YEDİTEPE UNIVERSITY

FACULTY of MEDICINE

PHASE V

ACADEMIC PROGRAM BOOK

2020 - 2021

<u>Student's:</u>			
Name:	 	 	
Nr			

YEDITEPE UNIVERSITY FACULTY OF MEDICINE PHASE V

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YEDİTEPE UNIVERSITY FACULTY OF MEDICINE *,** AIM AND OUTCOMES OF MEDICAL EDUCATION PROGRAM

*"Consensus Commission Report" based on draft compiled at "Workshop for Revision of Aim and Outcomes of Medical Education Program at Yeditepe University Faculty of Medicine"

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AIM

The aim of medical education program is to graduate physicians who

- are aware of the local and global health issues
- have acquired competence in knowledge, skills and attitudes to manage and provide primary health care service
- know, apply and care for ethical principles of the medical profession
- **keep up with** current knowledge at national and international level
- are capable of systematical thinking
- are investigative and questioning
- continually *renovate* and *improve* themselves
- are capable of teamwork
- use technology competently in medicine and related areas
- have effective communication skills
- have community leadership qualifications

YEDİTEPE UNIVERSITY FACULTY OF MEDICINE PROGRAM OUTCOMES OF MEDICAL EDUCATION *, **

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Abbreviations: PO: Program Outcomes, POD: Program Outcomes Domain, PODG: Program Outcomes Domain Group

PODG.1. Basic Professional Competencies

POD.1.1. Clinical Competencies

- **PO.1.1.1.** *values* preventive health services, *offers* primary prevention (i.e. prevention of diseases for the protection of health), secondary prevention (i.e. early diagnosis and treatment) tertiary prevention (i.e. rehabilitation) and quaternary prevention (i.e. prevention of excessive and unnecessary diagnosis and treatment) services, *provides* consultancy on these issues.
- **PO.1.1.2.** *employs* a patient-centered approach in patient management.
- **PO.1.1.3.** *recognizes* most frequently occurring or significant clinical complaints, symptoms, signs, findings and their emergence mechanisms in clinical conditions.
- PO.1.1.4. takes medical history from the applicant himself/herself or from the individual's companions.
- **PO.1.1.5.** *does* general and focused physical and mental examination.
- PO.1.1.6. interprets findings in medical history, physical and mental examination.
- **PO.1.1.7.** *employs* diagnostic procedures that are used frequently at the primary health care level.
- **PO.1.1.8.** *selects* tests that have evidence-based high efficacy at the primary health care level and *interprets* results.
- **PO.1.1.9.** *makes* clinical decisions using evidence-based systematic data in health care service.
- **PO.1.1.10.** *performs* medical interventional procedures that are used frequently at the primary health care level.
- PO.1.1.11. manages healthy individuals and patients in the context of health care services.
- **PO.1.1.12.** *keeps* medical records in health care provision and *uses* information systems to that aim.

POD.1.2. Competencies Related to Communication

- **PO.1.2.1.** throughout his/her career, *communicates* effectively with health care beneficiaries, coworkers, accompanying persons, visitors, patient's relatives, care givers, colleagues, other individuals, organizations and institutions.
- **PO.1.2.2.** *collaborates* as a team member with related organizations and institutions, with other professionals and health care workers, on issues related to health.
- **PO.1.2.3.** *recognizes* the protection and privacy policy for health care beneficiaries, co-workers, accompanying persons and visitors.
- **PO.1.2.4.** *communicates* with all stakeholders taking into consideration the socio-cultural diversity.

POD.1.3. Competencies Related to Leadership and Management

- PO.1.3.1. manages and leads within the health care team in primary health care organization.
- **PO.1.3.2.** *recognizes* the principles of health management and health sector economy, models of organization and financing of health care services.
- PO.1.3.3. recognizes the resources in the health care service, the principles for cost-effective use.

POD.1.4. Competencies Related to Health Advocacy

- **PO.1.4.1.** *recognizes* the health status of the individual and the community and the factors affecting the health, *implements* the necessary measures to prevent effects of these factors on the health.
- **PO.1.4.2.** *recognizes* and *manages* the health determinants including conditions that prevent access to health care.

POD.1.5. Competencies Related to Research

PO.1.5.1. develops, prepares and presents research projects

POD.1.6. Competencies Related to Health Education and Counseling

PO.1.6.1. *provides* consultancy services and *organizes* health education for the community to sustain and promote the health of individual and community.

PODG.2. Professional Values and Perspectives

POD.2.1. Competencies Related to Law and Legal Regulations

PO.2.1.1. *performs* medical practices in accordance with the legal framework which regulates the primary health care service.

POD.2.2. Competencies Related to Ethical Aspects of Medicine

- **PO.2.2.1.** *recognizes* basic ethical principles completely, and *distinguishes* ethical and legal problems.
- **PO.2.2.2.** *pays importance to* the rights of patient, patient's relatives and physicians, and *provides* services in this context.

POD.2.3. Competencies Related to Social and Behavioral Sciences

- **PO.2.3.1.** *relates* historical, anthropological and philosophical evolution of medicine, with the current medical practice.
- **PO.2.3.2.** *recognizes* the individual's behavior and attitudes and factors that determine the social dynamics of the community.

POD.2.4. Competencies Related to Social Awareness and Participation

PO.2.4.1. *leads* community with sense of responsibility, behavior and attitudes in consideration of individual behaviors and social dynamics of the community, and if there is a necessity, *develops* projects directed towards health care services.

POD.2.5. Competencies Related to Professional Attitudes and Behaviors

- **PO.2.5.1.** *displays* a patient-centered and holistic (biopsychosocial) approach to patients and their problems.
- PO.2.5.2. respects patients, colleagues and all stakeholders in health care delivery.
- **PO.2.5.3.** *displays* the proper behavior in case of disadvantaged groups and situations in the community.
- PO.2.5.4. takes responsibility for the development of patient safety and healthcare quality.
- PO.2.5.6. evaluates own performance as open to criticism, realizes the qualifications and limitations.

PODG.3. Personal Development and Values

POD.3.1.Competencies Related to Lifelong Learning

- **PO.3.1.1.** *embraces* the importance of lifelong self-learning and *implements*.
- **PO.3.1.2.** *embraces* the importance of updating knowledge and skills; *searches* current advancements and *improves* own knowledge and skills.
- **PO.3.1.3.** *uses* English language at least at a level adequate to follow the international literature and to establish communication related to the profession.

POD.3.2. Competencies Related to Career Management

- PO.3.2.1. recognizes and investigates postgraduate work domains and job opportunities.
- **PO.3.2.2.** *recognizes* the application requirements to postgraduate work/job domains, and *distinguishes* and *plans* any requirement for further training and work experience.
- **PO.3.2.3.** *prepares* a resume, and *recognizes* job interview methods.

POD.3.3. Competencies Related to Protection and Development of Own Physical and Mental Health

- PO.3.3.1. *implements* the rules of healthy living.
- PO.3.3.2. displays appropriate behavior specific to work under stressful conditions.
- PO.3.3.3. uses self-motivation factors.

COORDINATION COMMITTEE (TEACHING YEAR 2020 – 2021)

İlke BAHÇECİ, MD Assoc. Prof. (Coordinator)

Ece GENÇ, PhD Prof. (Co-coordinator)

Hatice Türe, MD Prof. (Co-coordinator)

Müzeyyen Doğan, MD Prof. (Co-coordinator)

Oğuzhan ZAHMACIOĞLU, MD Assoc. Prof. (Co-coordinator)

Asuman CÖMERT ERKILINÇ, MD Assoc. Prof. (Co-coordinator)

YEDITEPE UNIVERSITY FACULTY OF MEDICINE PHASE V

DESCRIPTION AND CONTENT

"Clinical Phase"; qualifications (competencies and proficiencies) for symptom-disease-patient management in domains of clerkships.

Anesthesia, Forensic Medicine, Pediatric Surgery, Pediatric Psychology, Psychology, Dermatology, Infectious Diseases, Physical Therapy and Rehabilitation, Clinical Pharmacology, Otorhinolaryngology, Neurology, Neurosurgery, Nuclear Medicine, Ophthalmology, Orthopedics, Radiology, Urology, Medical Genetics, Radiation Oncology

AIM and LEARNING OBJECTIVES of PHASE V

<u>AIM</u>

In the 5th phase of the program, students are intended to be brought up to the competency level to use their knowledge, skills and attitudes gained in the first three years, to diagnose, follow-up and treat real patients including the outpatients and/or inpatients.

LEARNING OBJECTIVES

At the end of this phase, student should be able to:

KNOWLEDGE

- 1. **explain** clinical conditions which are which are frequent in community and/or pose high risk for individual or community health, and/or life-threatening or constitute an emergency
- 2. tell that taking a history based on systems is an important element of diagnosis
- 3. **count** properties of physical examination based on systems
- 4. explain interventions used for current medical and surgical methods
- 5. recognize basic ethical approaches completely
- 6. distinguish between legal and ethical issues

SKILLS

- 7. take history based on systems
- 8. apply physical examination methods based on systems
- 9. **select** appropriate tests to support clinical decisions
- 10. *interpret* test results to support clinical decisions
- 11. do frequently used diagnostic applications
- 12. refer patient to next level care

ATTITUDES

- 13. participate fully and timely in activities carried out during training
- 14. take responsibilities to be fulfilled

ACADEMIC CALENDAR 2020 – 2021

October 05, 2020 (Monday)	Beginning of Phase V
October 05, 2020 (Monday) 09.00-10.00	Introduction to Phase V
October 16, 2020 (Friday)	Coordination Committee Meeting
October 28-29, 2020 (Wenesday ½ -Thursday)	Republic Day National Holiday
November 10, 2020 (Tuesday)	Commemoration of Atatürk
January 1, 2021 (Friday)	New Year
January 12, 2021 (Tuesday)	Coordination Committee Meeting (with student participation)
March 14, 2021 (Sunday)	Physicians' Day
April 23, 2021 (Friday)	National Holiday
May 1, 2021 (Saturday)	Labor's Day
May 12-15, 2021 (Wednesday ½ - Saturday)	Religiuos Holiday
May 19, 2021 (Wednesday)	National Holiday
May 25, 2021 (Tuesday)	Coordination Committee Meeting (with student participation)
June 18, 2021 (Friday)	End of Phase V
June 25-30, 2021 (Friday - Wednesday)	Incomplete Exams
	Coordination Committee Meeting

PHASE V ONLINE THEORETICAL LECTURES ACADEMIC SCHEDULE 2020 – 2021

05-14.10.2020	CL. PHARMACOLOGY (GROUP A)	FORENSIC MEDICINE (GROUP B)				
15-23.10.2020	FORENSIC MEDICINE (GROUP A)	CL. PHARMACOLOGY (GROUP B)				
	ALL GROUPS (26.10.2020 – 23.03.2021)					
26-30.10.2020	ORTHOPAEDICS	S & TRAUMATOLOGY				
02-06.11.2020	OKTIOI ALDIOC	, a TRAGINATOLOGY				
09-13.11.2020	PHYSICAL MEDIC	INE &REHABILITATION				
16-23.11.2020	INFECTIO	US DISEASES				
24-30.11.2020	PEDIATR	RIC SURGERY				
01-10.12.2020	DERM	DERMATOLOGY				
11-24.12.2020	OPHTHALMOLOGY					
25.12 - 31.12.2020	UROLOGY					
04-14.01.2021	NEUROLOGY					
15-21.01.2021	NEURO	DSURGERY				
22.01-29.01.2021	PSY	CHIATRY				
01-04.02.2021	CHILD F	PSYCHIATRY				
05-12-02.2021	ANESTI	HESIOLOGY				
15-19.02.2021	RADIOLOGY					
22-26.02.2021	NUCLEAR MEDICINE					
01-04.03.2021	MEDICAL GENETICS					
05-10.03.2021	RADIATION ONCOLOGY					
11-19.03.2021	OTORHINO-LARYNGOLOGY					

Theoretical Exams will be online and at the end of each clerkship

PHASE V CLINICAL TRAINING ACADEMIC SCHEDULE 2020 – 2021

	Group 1 (12)	Group 2 (11)	Group 3 (12)	Group 4(11)	Group 5(10)	Group 6(10)	Group 7(11)
22-26.03.2021	PHYSICAL MEDICINE &REHABILITATION (2 days)-F.S.M.E.A.H MEDICAL GENETICS - Y.Ü.H (Acibadem) RADIATION ONCOLOGY -K.L.K	RADIOLOGY- Y.Ü.H	PSYCHIATRY- ERENKÖY - CHILD PSYCHIATRY - Y.Ü.H	NEUROSURGERY - Y.Ü.H	UROLOGY - Y.Ü.H	NEUROLOGY- F.S.M.E.A.H	INFECTIOUS DISEASES-H.N.H
29.03- 02.04.2021	ORTHOPAEDICS & TRAUMATOLOGY - Y.Ü.H	DERMATOLOGY - Y.Ü.H	ANESTHESIOLOGY- Y.Ü.H	NEUROLOGY-F.S.M.E.A.H	OPHTHALMOLOGY - Y.Ü.H	OTORHINO- LARYNGOLOGY - Y.Ü.H	UROLOGY Y.Ü.H
05-09.04.2021	DERMATOLOGY- Y.Ü.H	ORTHOPAEDICS & TRAUMATOLOGY - Y.Ü.H	RADIOLOGY - Y.Ü.H	PSYCHIATRY-ERENKÖY - CHILD PSYCHIATRY- Y.Ü.H	NEUROLOGY- F.S.M.E.A.H	OPHTHALMOLOGY - Y.Ü.H	OTORHINO- LARYNGOLOGY - Y.Ü.H
12-16.04.2021	INFECTIOUS DISEASES - H.N.H	PHYSICAL MEDICINE &REHABILITATION (2 days)- F.S.M.E.A.H MEDICAL GENETICS- Y.Ü.H (Acibadem) RADIATION ONCOLOGY -K.L.K	ORTHOPAEDICS & TRAUMATOLOGY- Y.Ü.H	ANESTHESIOLOGY - Y.Ü.H	NEUROSURGERY - Y.Ü.H	UROLOGY - Y.Ü.H	OPHTHALMOLOGY - Y.Ü.H
19-23.04.2021	OTORHINO- LARYNGOLOGY - Y.Ü.H	INFECTIOUS DISEASES - H.N.H	PHYSICAL MEDICINE &REHABILITATION (2 days) -F.S.M.E.A.H MEDICAL GENETICS- Y.Ü.H (Acıbadem) RADIATION ONCOLOGY -K.L.K	RADIOLOGY- Y.Ü.H	ANESTHESIOLOGY - Y.Ü.H	NEUROSURGERY - Y.Ü.H	DERMATOLOGY- Y.Ü.H
26-30.04.2021	OPHTHALMOLOGY - Y.Ü.H	OTORHINO- LARYNGOLOGY- Y.Ü.H	DERMATOLOGY Y.Ü.H	ORTHOPAEDICS & TRAUMATOLOGY - Y.Ü.H	RADIOLOGY - Y.Ü.H	PSYCHIATRY- ERENKÖY - CHILD PSYCHIATRY	NEUROLOGY - F.S.M.E.A.H
03-07.05.2021	UROLOGY - Y.Ü.H	PEDIATRIC SURGERY (3 days) – Ü.E.A.H+SANCAKTEPE E.A.H	INFECTIOUS DISEASES- H.N.H	PHYSICAL MEDICINE &REHABILITATION (2 days) -F.S.M.E.A.H	PSYCHIATRY- ERENKÖY - CHILD PSYCHIATRY-	ANESTHESIOLOGY - Y.Ü.H	NEUROSURGERY- Y.Ü.H
		NUCLEAR MEDICINE (2 days) - Y.Ü.H	DISEASES- H.N.M	MEDICAL GENETICS- Y.Ü.H (Acıbadem) RADIATION ONCOLOGY - K.L.K	Y.Ü.H		1.0.8

	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7						
10- 14.05.2021 (13- 14.05.2021-	NEUROSURGERY- Y.Ü.H	UROLOGY- Y.Ü.H	PEDIATRIC SURGERY (3 days) Ü.E.A.H+SANCAKTEPE E.A.H	INFECTIOUS DISEASES- H.N.H	PHYSICAL MEDICINE &REHABILITATION (2 days)- F.S.M.E.A.H MEDICAL GENETICS - Y.Ü.H (Acıbadem)	RADIOLOGY- Y.Ü.H	ANESTHESIOLOGY- Y.Ü.H						
Religious Holiday)		RADIATION ONCOLOGY -K.L.K		1.51									
17- 21.05.2021	NEUROLOGY -	OPHTHALMOLOGY -	OTORHINO- LARYNGOLOGY - Y.Ü.H	DERMATOLOGY - Y.Ü.H	ORTHOPAEDICS & TRAUMATOLOGY - Y.Ü.H	PHYSICAL MEDICINE &REHABILITATION (2 days) -F.S.M.E.A.H MEDICAL GENETICS -	PEDIATRIC SURGERY (3 days) Ü.E.A.H+SANCAKTEPE						
2110012021	F.S.M.E.A.H	Y.Ü.H	2/11/11/05/2007			Y.Ü.H (Acıbadem) RADIATION ONCOLOGY	E.A.H NUCLEAR MEDICINE						
24- 28.05.2021	PSYCHIATRY-ERENKÖY- CHILD PSYCHIATRY-	NEUROLOGY- F.S.M.E.A.H	OPHTHALMOLOGY - Y.Ü.H	OTORHINO- LARYNGOLOGY - Y.Ü.H	DERMATOLOGY- Y.Ü.H	-K.L.K PEDIATRIC SURGERY (3 days) Ü.E.A.H+SANCAKTEPE E.A.H NUCLEAR MEDICINE (2 days)	(2 days) RADIOLOGY- Y.Ü.H						
31.05- 04.06.2021	ANESTHESIOLOGY- Y.Ü.H	NEUROSURGERY -	UROLOGY - Y.Ü.H	PEDIATRIC SURGERY (3 days) Ü.E.A.H+SANCAKTEPE E.A.H	INFECTIOUS DISEASES -		ORTHOPAEDICS & TRAUMATOLOGY - Y.Ü.H	PSYCHIATRY-ERENKÖY- CHILD PSYCHIATRY-					
0 110012021			•	•		-		Y.Ü.H		NUCLEAR MEDICINE (2 days) - Y.Ü.H	H.N.H		
07- 11.06.2021	RADIOLOGY- Y.Ü.H	PSYCHIATRY- ERENKÖY- CHILD PSYCHIATRY-	NEUROLOGY- F.S.M.E.A.H	OPHTHALMOLOGY - Y.Ü.H	PEDIATRIC SURGERY (3days) Ü.E.A.H+SANCAKTEPE E.A.H	DERMATOLOGY - Y.Ü.H	ORTHOPAEDICS & TRAUMATOLOGY -						
11.00.2021		Y.Ü.H			NUCLEAR MEDICINE (2 days) - Y.Ü.H		Y.Ü.H						
14- 18.06.2021	PEDIATRIC SURGERY (3 days) Ü.E.A.H+SANCAKTEPE E.A.H	ANESTHESIOLOGY - Y.Ü.H	NEUROSURGERY - Y.Ü.H	UROLOGY - Y.Ü.H	OTORHINO- LARYNGOLOGY Y.Ü.H	INFECTIOUS DISEASES - H.N.H	PHYSICAL MEDICINE &REHABILITATION (2 days)- F.S.M.E.A.H MEDICAL GENETICS- Y.Ü.H (Acıbadem)						
	NUCLEAR MEDICINE (2 days) Y.Ü.H						RADIATION ONCOLOGY -K.L.K						
E.R.S.H.: Erenköy F.S.M.E.A.H.: Fati H.N.H.: Haydarpa Ü.E.A.H: Training SANCAKTEPE E	.L.K.: Dr. Lütfi Kırdar Kartal Training and Research Hospital .R.S.H.: Erenköy Ruh ve Sinir Hastalıkları Training and Research Hospital .S.M.E.A.H.: Fatih Sultan Mehmet Training and Research Hospital .N.H.: Haydarpaşa Numune Training and Research Hospital .E.A.H: Training and Research Hospital ANCAKTEPE E.A.H.: SANCAKTEPE E.A.H Şehit Prof.Dr. İlhan Varank Training and Research Hospital .Ü.H: Yeditepe University Hospital												

YEDITEPE UNIVERSITY FACULTY OF MEDICINE PHASE V

STUDENT LIST

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2	20160800024	CEREN	AKINCI
3	20160800002	DİLARA	AKKAD
4	20160800114	EMINE MELTEM	AKSU
5	20160800095	MAHMOUD	ALHOSARY
6	20150800069	FATİH BURAK	ALTINTAŞ
7	20160800042	DOĞAÇ	ALTIPARMAK
8	20160800057	EFE	ARAS
9	20160800076	SELİN	AYDIN
10	20160800020	FEYHAN	BALCI
11	20160800026	ÇİĞDEM	BAYRAM
12	20160800035	İPEK NAZ	BELEVİ
13	20180800025	MELİH	CANBAKAN
14	20160800079	AYŞE ZEYNEP	CEVHER
15	20150800019	SERKAN	CİVELEK
16	20160800005	SABRİ ARTUN	ÇABUK
17	20160800018	ÇAĞDAŞ	ÇAĞIN
18	20160800087	GÜLDEN	ÇAĞLAR
19	20160800080	CANSU	ÇAKIR
20	20150800093	ÇAĞATAY	ÇALIK
21	20150800057	SERA	ÇELİK
22	20180800031	OSMAN SIRRI	ÇELİK
23	20190800010	CAN YEKTA	ÇOKSÜER
24	20160800030	ADARA	ÇÖLLÜ
25	20170800111	MUHAMMED BURAK	DEMİRHAN
26	20150800004	BEYZA	DOĞRU
27	20150800081	ATAKAN	DÖNMEZ
28	20160800033	EMÍN EGECAN	DURMUŞ
29	20160800029	BELİZ ÖYKÜ	ERDEM
30	20150800085	KARDELEN	GELEŞ
31	20150800072	MAHBUP	GÖKGÖZ
32	20160800023	MİCAN	GÖVERCİN
33	20150800005	GİZEM	GÜNER
34	20150800036	ŞAHESTE ÖZEN	GÜNEŞ
35	20140800059	AYDAN	GÜR
36	20160800013	YAĞMUR	GÜVEN
37	20160800011	İREM	HASDEMİR

38	20160800027	SİNAN	HİÇDÖNMEZ
39	20160800069	CEYHUN	IRMAK
40	20150800010	ALKIM MELİKE	KARABÜK
41	201608000010	BERAN	KARAKOCA
	20180800129	ALİ MERT	KARAORMAN
42	20160800113	BETÜL	KARS
43	20150800035	ŞEYMA	KIRGIL
44	20150800039	DAMLA SELÍN	KOCABIÇAK
45	20190800007	SARP ORHAN	KOCAGÜNEY
46	20160800110	MERAL AYBÜKE	KOÇ
47	20160800017	DOĞUKAN	KOÇAK
48	20160800059	ENGÍN BATUHAN	MENKÜER
	20150800009	BÜŞRA	MOĞUL
50	20150800094	ISRAA	MOHAMMED OMER MUSA
51	20150800037	NECLA SİMAY	OKAY
52	20150800068	EFE	ONAÇ
53	20150800050	BUĞRA	ONDUR
54	20180800011	SIMGE	ORAL
55 56	20160800032	UTKU KAAN	ÖNEN
57	20150800017	ATAKAN	ÖZBEK
58	20160800044	ZEYNEP	ÖZEL
59	20150800062	NADİRE ÖZGE	ÖZEN
60	20150800056	HARUN	ÖZKAYA
61	20170800106	NİL	ÖZKUR
62	20160800101	NEŞE	ÖZTÜRK
63	20150800060	ÇAĞATAY	PULLU
64	20160800096	NOUR	RMEID
65	20160800031	BEGÜM	SARGUT
66	20160800100	ENES	SELKİ
67	20150800061	YAĞMUR	SOLAK
68	20150800074	IŞIN SEDA	ŞAHİN
69	20160800053	SENIHA DENIZ	ŞAHİN
70	20160800082	BUKET SELEN	ŞAHİN
71	20150800054	BERNA	ŞAHİN
72	20150800012	GÖKÇE	ŞAMLI
73	20160800064	INCI SU	TAŞCAN
74	20160800028	AYŞIN	TOZŞEKERLİ
75	20150800063	HATİCE KÜBRA	UÇAR
76	20150800095	BAGER	UNAT
77	20170800118	MUSTAFA ANIL	USLU
78	20160800037	MEHMET UFUK	YANMAZ

STUDENT GROUPS

	STUDENT GROUPS GROUP A						
1	20160800016	BEYZA NUR	AKIN				
2	20160800024	CEREN	AKINCI				
3	201608000024	DİLARA	AKKAD				
4	20160800114	EMİNE MELTEM	AKSU				
5	20160800095	MAHMOUD	ALHOSARY				
6	20150800069	FATİH BURAK	ALTINTAŞ				
7	20160800042	DOĞAÇ	ALTIPARMAK				
8	20160800057	EFE	ARAS				
9	20160800076	SELÍN	AYDIN				
10	20160800020	FEYHAN	BALCI				
11	20160800026	ÇİĞDEM	BAYRAM				
12	20160800035	İPEK NAZ	BELEVÍ				
13	20180800025	MELİH	CANBAKAN				
14	20160800079	AYŞE ZEYNEP	CEVHER				
15	20150800019	SERKAN	CÍVELEK				
16	20160800005	SABRİ ARTUN	ÇABUK				
17	20160800018	ÇAĞDAŞ	ÇAĞIN				
18	20160800087	GÜLDEN	ÇAĞLAR				
19	20160800080	CANSU	ÇAKIR				
20	20150800093	ÇAĞATAY	ÇALIK				
21	20150800057	SERA	ÇELİK				
22	20180800031	OSMAN SIRRI	ÇELİK				
23	20190800010	CAN YEKTA	ÇOKSÜER				
24	20160800030	ADARA	ÇÖLLÜ				
25	20170800111	MUHAMMED BURAK	DEMİRHAN				
26	20150800004	BEYZA	DOĞRU				
27	20150800081	ATAKAN	DÖNMEZ				
28	20160800033	EMÍN EGECAN	DURMUŞ				
29	20160800029	BELİZ ÖYKÜ	ERDEM				
30	20150800085	KARDELEN	GELEŞ				
31	20150800072	MAHBUP	GÖKGÖZ				
32	20160800023	MİCAN	GÖVERCİN				
33	20150800005	GİZEM	GÜNER				
34	20150800036	ŞAHESTE ÖZEN	GÜNEŞ				
35	20140800059	AYDAN	GÜR				
36	20160800013	YAĞMUR	GÜVEN				
37	20160800011	İREM	HASDEMİR				
38	20160800027	SİNAN	HİÇDÖNMEZ				
39	20160800069	CEYHUN	IRMAK				

40	20150800010	ALKIM MELİKE	KARABÜK
		GROUP B	
1	20160800006	BERAN	KARAKOCA
2	20180800129	ALİ MERT	KARAORMAN
3	20160800113	BETÜL	KARS
4	20150800035	ŞEYMA	KIRGIL
5	20150800039	DAMLA SELİN	KOCABIÇAK
6	20190800007	SARP ORHAN	KOCAGÜNEY
7	20160800110	MERAL AYBÜKE	коç
8	20160800017	DOĞUKAN	KOÇAK
9	20160800059	ENGİN BATUHAN	MENKÜER
10	20150800009	BÜŞRA	MOĞUL
11	20150800094	ISRAA	MOHAMMED OMER MUSA
12	20110800071	USAMA SULEIMAN	NASSOR
13	20150800037	NECLA SİMAY	OKAY
14	20150800068	EFE	ONAÇ
15	20150800050	BUĞRA	ONDUR
16	20180800011	SİMGE	ORAL
17	20160800032	UTKU KAAN	ÖNEN
18	20150800017	ATAKAN	ÖZBEK
19	20160800044	ZEYNEP	ÖZEL
20	20150800062	NADİRE ÖZGE	ÖZEN
21	20150800056	HARUN	ÖZKAYA
22	20170800106	NİL	ÖZKUR
23	20160800101	NEŞE	ÖZTÜRK
24	20150800060	ÇAĞATAY	PULLU
25	20160800096	NOUR	RMEID
26	20160800031	BEGÜM	SARGUT
27	20160800100	ENES	SELKİ
28	20150800061	YAĞMUR	SOLAK
29	20150800074	IŞIN SEDA	ŞAHİN
30	20160800053	SENIHA DENIZ	ŞAHİN
31	20160800082	BUKET SELEN	ŞAHİN
32	20150800054	BERNA	ŞAHİN
33	20150800012	GÖKÇE	ŞAMLI
34	20160800064	inci su	TAŞCAN
35	20160800028	AYŞIN	TOZŞEKERLİ
36	20150800063	HATİCE KÜBRA	UÇAR
37	20150800095	BAGER	UNAT
38	20170800118	MUSTAFA ANIL	USLU
39	20160800037	MEHMET UFUK	YANMAZ
40	20160800063	ALİ	YENİGÜN
41	20160800050	LEVENT	YİĞİNER

STUDENT GROUPS

	GROUP 1		
1	BEYZA NUR	AKIN	
2	CEREN	AKINCI	
3	DİLARA	AKKAD	
4	EMİNE MELTEM	AKSU	
5	MAHMOUD	ALHOSARY	
6	FATİH BURAK	ALTINTAŞ	
7	DOĞAÇ	ALTIPARMAK	
8	EFE	ARAS	
9	SELİN	AYDIN	
10	FEYHAN	BALCI	
11	ÇİĞDEM	BAYRAM	
12	İPEK NAZ	BELEVİ	
	GROUP 1 REPRESENTATIVE: DİLARA AKKAD		

GR0UP 2			
1	MELİH	CANBAKAN	
2	AYŞE ZEYNEP	CEVHER	
3	SERKAN	CİVELEK	
4	SABRİ ARTUN	ÇABUK	
5	ÇAĞDAŞ	ÇAĞIN	
6	GÜLDEN	ÇAĞLAR	
7	CANSU	ÇAKIR	
8	ÇAĞATAY	ÇALIK	
9	SERA	ÇELİK	
10	OSMAN SIRRI	ÇELİK	
11	CAN YEKTA	ÇOKSÜER	
12	ADARA	ÇÖLLÜ	
	GROUP 2 REPRESENTATIVE: MELİH CANBAKAN		

	GROUP 3		
1	MUHAMMED BURAK	DEMİRHAN	
2	BEYZA	DOĞRU	
3	ATAKAN	DÖNMEZ	
4	EMİN EGECAN	DURMUŞ	
5	BELİZ ÖYKÜ	ERDEM	
6	KARDELEN	GELEŞ	
7	MAHBUP	GÖKGÖZ	
8	MİCAN	GÖVERCİN	
9	GİZEM	GÜNER	
10	ŞAHESTE ÖZEN	GÜNEŞ	
11	AYDAN	GÜR	
12	YAĞMUR	GÜVEN	
	GROUP 3 REPRESENTATIVE: KARDELEN GELEŞ		

	GRUP 4		
1	İREM	HASDEMİR	
2	SİNAN	HİÇDÖNMEZ	
3	CEYHUN	IRMAK	
4	ALKIM MELİKE	KARABÜK	
5	BERAN	KARAKOCA	
6	ALİ MERT	KARAORMAN	
7	BETÜL	KARS	
8	ŞEYMA	KIRGIL	
9	DAMLA SELİN	KOCABIÇAK	
10	SARP ORHAN	KOCAGÜNEY	
11	MERAL AYBÜKE	KOÇ	
	GROUP 4 REPRESENTATIVE: BERAN KARAKOCA		

	GROUP 5		
1	DOĞUKAN	KOÇAK	
2	ENGİN BATUHAN	MENKÜER	
3	BÜŞRA	MOĞUL	
4	ISRAA	MOHAMMED OMER MUSA	
5	NECLA SİMAY	OKAY	
6	EFE	ONAÇ	
7	BUĞRA	ONDUR	
8	SİMGE	ORAL	
9	UTKU KAAN	ÖNEN	
10	ATAKAN	ÖZBEK	
11	ZEYNEP	ÖZEL	
	GROUP 5 REPRESENTATIVE: NECLA SİMAY OKAY		

	GROUP 6		
1	NADİRE ÖZGE	ÖZEN	
2	HARUN	ÖZKAYA	
3	NİL	ÖZKUR	
4	NEŞE	ÖZTÜRK	
5	ÇAĞATAY	PULLU	
6	NOUR	RMEID	
7	BEGÜM	SARGUT	
8	ENES	SELKİ	
9	YAĞMUR	SOLAK	
10	IŞIN SEDA	ŞAHİN	
11	SENİHA DENİZ	ŞAHİN	
	GROUP 6 REPRESENTATIVE: SENİHA DENİZ ŞAHİN		

	GROUP 7		
1	BUKET SELEN	ŞAHİN	
2	BERNA	ŞAHİN	
3	GÖKÇE	ŞAMLI	
4	İNCİ SU	TAŞCAN	
5	AYŞIN	TOZŞEKERLİ	
6	HATİCE KÜBRA	UÇAR	
7	BAGER	UNAT	
8	MUSTAFA ANIL	USLU	
9	MEHMET UFUK	YANMAZ	
10	ALİ	YENİGÜN	
11	LEVENT	YİĞİNER	
	GROUP 7 REPRESENTATIVE: ALİ YENİGÜN		

SPECIFIC SESSIONS / PANELS

Introductory Session

Aim of the session:

The session provides basic information about Yeditepe University Faculty of Medicine Undergraduate Medical Education Program (YUFM/UG-ME) and the educational phase relevant to the students. This session orients the students to the program and the phase.

Objectives of the Session:

- 1. To provide basic information about the YUFM/UG-ME.
- 2. To provide basic information about the phase.
- 3. To provide essential information on social programs and facilities.

Rules of the Session:

- 1. The session will be held in two types, conducted by Phase Coordinator and Clerkship Coordinators, respectively.
- 2. The first type will be held once in the first week of the educational phase. The second type will be held at the beginning of each clerkship.
- 3. Students should attend the session.

Implementation of the Session:

In the first type, Phase Coordinator will present brief information on the following topics:

- Organizational Chart of Yeditepe University Faculty of Medicine Undergraduate Medical Education Program (YUFM/UG-ME), Work Descriptions and Introduction of Clerkships Members,
- Directives on YUFM/UG-ME,
- YUFM/UG-ME Program Outcomes
- Learning Objectives of the Phase
- · Academic Program of the Phase
- Teaching and Learning Methods
- Learning Environments and Sources/Resources
- Attendance
- Assessment Procedure
- Grade Point Average, Cumulative Grade Point Average (GPA, cGPA) Calculation
- Pass/Fail Conditions
- Feedback of the Previous Year and Program Improvements
- Social Programs and Facilities

In the second type, Clerkship Coordinator will present brief information on the following topics:

- · Learning Objectives of the Clerkship
- Academic Program of the Clerkship
- Teaching and Learning Methods
- · Learning Environments and Sources/Resources, References
- Attendance
- Assessment Methods and Question Distribution Table
- Clerkship Score Calculation Method
- Pass/Fail Conditions
- · Feedback of the Previous Year and Program Improvements
- Social Programs and Facilities

Clerkship Evaluation Session

Aim of the Session:

The aim of the session is to evaluate the clerkship educational program, with all its components, by the students and the clerkship coordinators. This session will contribute to the improvement of the educational program in general by giving the opportunity to identify the strengths of the clerkship educational program and revealing the areas which need improvement.

Objectives of the Program Evaluation Session are to;

- establish a platform for oral feedbacks in addition to the systematically written feedback forms
- give the opportunity to the students and the coordinators to discuss the clerkship period face to face
- allow the students to review the clerkship exam questions together with faculty members.

Process:

The total duration of the session is 90 minutes and the session consists of two parts. The first part (30 minutes) is dedicated to oral feedback by the students. All of the oral feedback will be recorded and reported by the clerkship coordinator. In the second part (60 minutes) clerkship exam questions will be reviewed and discussed by students and faculty.

Rules of the Clerkship Evaluation Session :

- 1. The Clerkship Evaluation Session will be held on the last day of each clerkship after the clerkship exam.
- 2. Students are required to attend the session.
- 3. The Clerkship coordinator will lead the session.
- 4. The faculty members who had contributed questions in the clerkship exam should attend the session.
- 5. Students must comply with the feedback rules while giving verbal feedback and all participants shall abide by rules of professional ethics.

Program Improvement Session

Aim:

The aim of this session is sharing the program improvements based on the evaluation of the educational program data, with the students and the faculty members.

Objectives:

- 1. To share the improvements within educational program with the students and the faculty members.
- 2. To inform the students and the faculty members about the processes of the program improvement
- 3. To encourage student participation in the program improvement processes.

Rules:

- 1. Program improvements session will be implemented once a year. The implementation will be performed at the begining of the spring semester.
- 2. Students are required to attend the session.
- 3. The phase coordinator will monitor the session. If necessary the dean, vice deans and heads of the educational boards will attend to the session.
- 4. All faculty members will be invited to the session.

Implementation:

Before the Session

- 1. Phase coordinator will report the results of the improvements of the educational program.
- 2. The program improvements report has three parts. The first part of the report includes improvements that have been completed, and those that are currently in progress. The second part of the report includes, improvements that are planned in medium term, and the third part of the report includes, improvements that are planned in the long term.
- 3. The program improvements report also includes the program evaluation data (student feedbacks, faculty feedbacks, results of the educational boards meetings etc.) in use of improvements.

During the Session

- 4. The phase coordinator will present the program improvements report to the students and the faculty members.
- 5. Students can ask questions about, and discuss, the results of the program improvement.

Process: The total period of session is 30 minutes and has two parts. The first part (15 minutes) covers, presenting of the program improvement report. The second part (15 minutes) covers, students' questions and discussion.

After the Session

6. The program improvement brief will be published on the website of Yeditepe University Faculty of Medicine (http://med.yeditepe.edu.tr).

INDEPENDENT LEARNING

Description:

"Independent learning" is a process, a method and a philosophy of education in which a student acquires knowledge by his or her own efforts and develops the ability for inquiry and critical evaluation. It includes freedom of choice in determining one's learning objectives, within the limits of a given project or program and with the aid of a faculty adviser. It requires freedom of process to carry out the objectives, and it places increased educational responsibility on the student for the achieving of objectives and for the value of the goals (1).

Aim:

The aim of this instructional strategy is to develop the students' ability, to learn individually, so they are prepared for the classroom lessons, lectures, laboratory experiences and clinical practices, exams, professional life and have the abilities needed for lifelong learning.

Objectives:

With this instructional strategy, students will develop;

- the skills that will help them to learn independently.
- self-discipline in their work habits.
- their evidence based research skills by using reliable resources.
- their teamwork skills by studying together.
- their clinical skills as self-directed working in the clinical skills laboratory.

Rules:

- 1. All of the students will define independent learning process according to below algorithm.
- 2. All of the students will be required to fill out a form, which is a self-assessment form for the independent learning (methodology: timing, sources, strategy, etc.).
- 3. The students' academic performance and independent learning methodology will be analyzed comparatively, and feed-back on further improvements will be provided.

What a student should do for learning independently?

- 1. **Analyzing:** First you will need to analyze carefully, what your problems and weaknesses are. For example, if you are studying anatomy, is your weak area broadly upper limb, lower limb, or what?
- 2. Addressing: Once you've decided your specific problems, you can list them. Which one needs to be addressed urgently? Work out your priorities. Whatever your subject area is, don't be afraid to return to the basics if necessary. It may give you more confidence in the long run to ensure you have a proper understanding of basic concepts and techniques.
- 3. Accessing: If you need reliable information, or if you need to read about a subject and put it into context, a textbook may be the best place to start. However, the Internet may be helpful if you need very up-to-date information, specific facts, or an image or video etc. If you need an academic research article, reports or case studies for your topic, then a database (Pubmed etc.) would be the best option.
- 4. Timing: In the weekly syllabus you will see, a specific time called "independent learning hour" for your independent work. In addition to these hours, the students should also have their own time schedule for their study time at home.
- 5. **Planning:**_Your next step will be to work out a realistic study-plan for your work. What goals could you literally set for yourself? Don't make them too ambitious but set minor goals or targets that you know you will be able to achieve without having to spend a very long time working on them. How many hours will you need to achieve them? How will you know when you've achieved them?
- 6. Recording: When you work independently, it's a good idea to keep a written record of the work you've done. This can help with further planning and also give a sense of achievement as well as provide something to include in a progress file. As time goes by you may surprise yourself with what you've been able to achieve. This could motivate you to keep going, as could increase your confidence, and even improve your results

- 7. **Reflecting:**_Reflecting on what you've done can help you decide whether the activity was really effective, whether an alternative approach might be better on another occasion, whether you spent the right amount of time and whether you have achieved the target you'd set yourself.
- 8. **Improving:** Once you've achieved the target, the process of planning can start again. Your needs and priorities may have changed, so think about them and then set yourself to another target.

<u>Reminder:</u> For further information about the independent learning, please contact the Department of Medical Education.

Reference:

1. Candy, P. (1991) Self-direction for lifelong learning: a comprehensive guide to theory and practice. San Francisco: Jossey Bass.

For further reading useful resources to recommend to students:

- Burnapp, D. (2009). Getting Ahead as an International Student. London: Open University Press.
- Marshall, L. & Rowland, F. (1998) A Guide to learning independently. London: Open University Press.
- University of Southampton / UKCISA online resource 'Prepare for Success'

ASSESSMENT PROCEDURES

Assessment approaches, assessment methods and assessment tools that used in Phase V Clerkship Programs are shown below table.

Assessment Approaches	Assessment Methods	Question Types / Assessment Tools
Knowledge-based Assessment	WE: Written Examination* (Pencil-Paper Tests)	MCQ: Multiple Choice Questions
		EMQ: Extended Matching Questions
		KF: Key Features
		EQ: Essay Questions
		MEQ: Modified Essay Questions
	OE: Oral Exam	
Competency-based	SOE: Structured Oral Exam	SOE Checklist
Assessment	OSCE: Objective Structured Clinical Examination	OSCE Checklist
	SP: Assessment with Simulated Patients	Evaluation Checklist
Performance-based	PE: Portfolio Evaluation	PE Checklist
Assessment	Logbook	
	DOPS: Direct Observation of Procedural Skills	DOPS Rating Scale
	Mini-CEX: Mini Clinical Evaluation Exercise	Mini-CEX Rating Scale
	Evaluation of Case Presentation	With/Without Checklist
	Evaluation of Student's Seminar	With/Without Checklist
	Evaluation of Preparation Skills of the Patient's File	With/Without Checklist
	Global Evaluation of Student's Performance	With/Without Checklist
	Evaluation of Student's Learning Projects	With Rating Scale

^{*} WEs consists of 50-100 questions.

Detailed Assessment Tables are shown for each clerkship program in related pages of Academic Program Book.

Assessment details also will be announced and explained in the introductory sessions at the beginning of the clerkship

For each clerkship program;

The theoretical exam question types and their ratio in the passing grade are as shown in the Assessment Tables.

There may be changes in the assessment methods and tools shown in the Assessment Tables. When such a change is planned and done, it will be immediately announced, long before the exam.

<u>Definitions of the Assessment Methods and Question Types</u>

MCQ consist of a question, followed by five plausible alternative responses from which the student has to select the correct one.

EMQ are similar to multiple choice questions but with one key difference, that they test knowledge in a far more applied, in depth, sense. EMQ is based on a single theme, two or more questions and has a long option list.

KF questions are short clinical cases or scenarios which are followed by questions aimed at key features or essential decisions of the case. These involved either 1 or more very brief written answers, or 1 or more items selected from a long list.

EQ are a written examination that requires an answer in a sentence, paragraph, or short composition.

MEQ is made up of one or more short answer questions. The student is provided with basic science or clinical information and then asked to write brief responses to one or more questions. When a series of questions is presented, additional information about the original problem can be provided at each subsequent step, guiding the students through an analytical process

OE is a practice in many schools of medicine and disciplines, where an examiner poses questions to the student in spoken form. The student has to answer the question in such a way as to demonstrate sufficient knowledge of the subject in order to pass the exam.

SOE, In structured oral examination as the question, answers and scores are noted by the examiners for each candidate.

OSCE describes a form of competency-based assessment used to measure a student's clinical competence. During an OSCE, students are observed and evaluated as they go through a series of stations in which they interview, examine and treat simulated patients who present with some type of medical problem.

DOPS is designed specifically to assess practical skills in a workplace setting. A student is observed and scored via a checklist by an assessor while performing a routine practical procedures (i.e.microscopy).

Mini-CEX is a structured assessment of an observed clinical encounter. This "snapshot" is designed to help you provide feedback on skills essential to the provision of good clinical care.

Logbook is used simply as a means for students to document their activities.

PE, Portfolio is a collection of work developed as a cumulative 'body of evidence' to demonstrate the student's learning and achievements. It is not an assessment method in its own right, rather a receptacle containing a mixture of materials. Each piece may be assessed individually and/or a mark or grade is awarded to the portfolio as a whole.

YEDİTEPE UNIVERSITY FACULTY OF MEDICINE EXAM RULES

- **Seating-** Students will be seated by the exam observers or proctors. Students are not allowed to change their seats without permission.
- Electronics During examinations or tests, students are prohibited from using electronic devices or
 any other means of communication and recording that have not been approved beforehand. All
 electronic devices are prohibited. Anyone who fails to comply with these regulations may be charged
 with academic fraud.
- Absence No additional time will be given to students who are absent for part of the exam, regardless of the reason for their absence.
- Scratch Paper Students are not allowed to bring scratch paper into the exam room.
- Meaning of Questions Students may not consult the supervisor as to the meaning of any question.
- Signature Students must sign their multiple-choice answer sheets and/or written-answer sheets.

Other activities requiring disciplinary action-

- Students must not give or receive assistance of any kind during the exam.
- Gaining access to exam questions before the exam.
- Using an unauthorized calculator or other mechanical aid that is not permitted.
- o Looking in the exam book before the signal to begin is given.
- Marking or otherwise writing on the exam book or answer sheet before the signal to begin is given.
- Making any changes, additions, deletions or other marking, erasing or writing on the exam book or answer sheet after the time for the exam has expired.
- Having access to or consulting notes or books during the exam.
- Looking at or copying from another student's paper.
- o Enabling another student to copy from one's paper.
- Talking or otherwise communicating with another student during the exam or during the read through period.
- Disturbing other students during the exam.
- Consulting other persons or resources outside the exam room during the exam.
- Copying questions or answers either on paper or with an electronic device to take from the exam room.
- Taking an exam book or other exam materials from the exam room.
- Taking an exam in place of another student.
- o Arranging to have another person take an exam for the student.
- o Disobeying to the conduct of supervisor during the exam.
- $\circ\quad$ Disclosing the contents of an exam to any other person.
- o Failing to remain in the exam room for a given period of time by the supervisors.
- o Failing to follow other exam instructions.

Those students found to have committed academic misconduct will face administrative sanctions imposed by the administration of Yeditepe University Faculty of Medicine according to the disciplinary rules and regulations of the Turkish Higher Education Council (YÖK) for students (published in the Official Journal on August 18th, 2012). The standard administrative sanctions include, the creation of a disciplinary record which will be checked by graduate and professional life, result in grade "F" on the assignment, exams or tests or in the class. Students may face suspension and dismissal from the Yeditepe University for up to one school year. In addition, student may loose any academic and non academic scholarships given by the Yeditepe University for up to four years. The appropriate sanctions are determined by the Yeditepe University administration according to egregiousness of the Policy violation.

CLERKSHIP PROGRAMS

(37 WEEKS)

CLINICAL PHARMACOLOGY (1.5 week)
FORENSIC MEDICINE (1.5 week)

ORTHOPEDICS AND TRAUMATOLOGY (2 weeks)

PSYCHIATRY (6 days)

CHILD PSYCHIATRY (4 days)

NEUROSURGERY (5 days)

NEUROLOGY (1 week)

OPTHALMOLOGY (2 weeks)

OTORHINOLARYNGOLOGY (1 week)

DERMATOLOGY (8 days)

PHYSICAL MEDICINE AND REHABILITATION (1 week)

RADIOLOGY (5 days)

NUCLEAR MEDICINE (1 week)

RADIATION ONCOLOGY (4 days)

ANESTHESIOLOGY AND REANIMATION (6 days)

UROLOGY (1 week)

INFECTIOUS DISEASES AND CLINICAL MICROBIOLOGY (6 days)

PEDIATRIC SURGERY (1 week)

MEDICAL GENETICS (4 days)

PHASE V ORIENTATION PROGRAM

(The program is held online on the 5th of October 2020 between 09:00 - 10:00 hours. Each student should attend the orientation program.)

Özge Köner, MD Prof. (Coordinator)

Ece Genç, PhD Prof. (Co-coordinator)

Hatice Türe, MD Prof. (Co-coordinator)

Oğuzhan Zahmacıoğlu, MD Assoc Prof. (Co-coordinator)

Asuman Cömert Erkılınç, MD Assoc Prof. (Co-coordinator)

İlke Bahçeci, MD Assoc Prof. (Co-coordinator)

ORTHOPEDICS AND TRAUMATOLOGY TRAINING PROGRAM

(Lecture 2 weeks + Practice 1 week)

YEDITEPE UNIVERSITY HOSPITAL

Head of the Department of Orthopedics and Traumatology: Faik Altıntaş, MD Prof.

Turhan Özler, MD Assoc. Prof. Gökhan Meriç, MD Assoc. Prof. Hakan Turan Çift, MD, Assoc. Prof. Onur Kocadal, MD Assoc. Prof. Burak Çağrı Aksu, MD Assist. Prof.

CLERKSHIP	ORTHOPEDICS and TRAUMATOLOGY
CLERKSHIP	Aim of this clerkship is to;
1. convey necessary knowledge on symptoms of congenital, acquired traumatic clinical conditions related to musculoskeletal system, 2. equip students with knowledge, skills and attitudes required to detect sings in clinical conditions related to musculoskeletal system, 3. equip students with knowledge, skills and attitudes required to diagnostic tools and treatment modalities in clinical conditions remusculoskeletal system.	
LEARNING OBJE	
	At the end of this term, student should be able to:
	explain anatomy and physiology of musculoskeletal system, besides pathology of clinical conditions related to musculoskeletal system
	describe diagnosis of traumatic, skeletal and soft tissue pathologies, and their management in emergency states
KNOWLEDGE	describe congenital pediatric orthopedic problems and general treatment strategies
THE THE TENT	describe physiopathological causes of degenerative disorders and optimal managements
	 describe degenerative spinal disorders, spine deformities and traumatic spine disorders
	6. explain diagnostic and therapeutic modalities in sports injury
	7. describe classification, diagnosis and treatment modalities in musculoskeletal tumors
01411 1 0	8. perform orthopedic examination of musculoskeletal system,
SKILLS	perform first aid, wound care, bandaging, and management of temporary fracture stabilization, in case of fracture
	 be aware of importance of differentiation of musculoskeletal diseases and fractures,
ATTITUDES	11. <i>make</i> guidance to patient about treatment,
	have good communication with patient and accompanying persons or care givers

NCC 2014 – Essential Medical Procedures (Orthopedics and Traumatology)	Performance Level
General and symptom-based history taking	3
General condition and vital signs assessment	3
Musculoskeletal system examination	3
Preparing patient file	3
Reading direct radiographs and assessment	3
Preparing and applying splints	3
Applying bandage and tourniquet	3
Incision and drainage of skin and soft tissue abscess	3
Appropriate patient transportation	3
Cervical collar application	3
Transportation of amputated limb after trauma	2
Superficial suturing and removal of sutures	3

ASSESSMENT TABLE

This table shows question types and assessment methods/tools used in training program.

Questions Types (Pencil-Paper Tests)	Proportion (in Pencil-Paper Tests)
Multiple Choice Questions	80%
Extended Matching Questions	10%
Key Features	10%
Total	100 %
Other Assessment Methods and Tools	Proportion (in Other Assessments Methods and Tools)
Oral Exam (OE)	50%
Mini Clinical Evaluation Exercise (Mini-CEX)	50%
Total	100 %
Pass/Fail Decision	Proportion (in Pass/Fail Decision)
Pencil-Paper Tests	50%
Other Assessments Methods and Tools	50%
Total	100 %

ORTHOPEDICS AND TRAUMATOLOGY TRAINING PROGRAM

Theoretical Program October 26 – November 06, 2020 Week 1 October 26 – 30, 2020

	Monday	Tuesday	Wednesday	Thursday	Friday
9.00-9.50	Introductory Session Introduction to Orthopedics and Traumatology Faik Altıntaş	Independent Learning	Independent Learning		Independent Learning
10:00-10:50	Lecture Shoulder and Elbow Disorders Hakan Turan Çift	Lecture Open Fractures <i>Gökhan Meriç</i>	Lecture Congenital Anomalies of the		Lecture Disorders of the Foot and Ankle Burak Çağrı Aksu
11.00-11.50	Lecture Basic Principles of Fractures and Fracture Healing Hakan Turan Çift	Lecture Pelvic Fractures <i>Gökhan Meriç</i>	Lower Extremity PEV Burak Çağrı Aksu		Lecture Disorders of the Foot and Ankle Burak Çağrı Aksu
11.50-14.00	Lunch	Lunch	Lunch		Lunch
14.00-14.50	Independent Learning	Lecture Osteomyelitis and Septic Arthritis Onur Kocadal	Republic Day	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Independent Learning
15.00-15.50	Independent Learning	Lecture Dislocations and Fractures of the Upper Extremity Onur Kocadal	National Holiday		Independent Learning
16.00-18.00	Independent Learning	Independent Learning			Independent Learning

Week 2 November 02 – 06, 2020

	Monday	Tuesday	Wednesday	Thursday	Friday
10.00-10:50	Lecture Benign Tumors of the Bone Hakan Turan Çift	Lecture Scoliosis <i>Gökhan Meriç</i>	Independent Learning	Independent Learning	
11.00-11.50	Lecture Malignant Tumors of the Bone Hakan Turan Çift	Lecture Hand Surgery <i>Gökhan Meri</i> ç	Lecture Osteoarthritis and Arthroplasty Faik Altıntaş	Independent Learning	Assessment Session
11.50-14.00	Lunch	Lunch	Lunch	Lunch	Lunch
14.00-14.50	Lecture Spinal Trauma and Fractures Degenerative Diseases of the Spine Hakan Turan Çift	Lecture Developmental Dysplasia of the Hip, Perthes Disease, Onur Kocadal	Lecture Dislocations and Fractures of the Lower Extremity, Pediatric Fractures. Turhan Özler	Independent Learning	Program Evaluation Session Review of the Exam
15.00-15.50	Independent Learning	Lecture Osteoporosis, Avascular Necrosis of the Bone Onur Kocadal Lecture Knee Problems in Sports Medicine and Arthroscopy, Cartilage Biology and Injuries Turhan Özler		Independent Learning	Questions, Evaluation of the Program <i>Turhan Özler</i>
16.00-18.00	Independent Learning	Independent Learning	Independent Learning	Independent Learning	

Practical Program will be conducted in 7 Groups.

Dates are given in Hands-on Teaching Academic Schedule

Week 3

	Monday	Tuesday	Wednesday	Thursday	Friday
9.00-10.50	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Accommon Consists
11.00-11.50	Shoulder Examination Hakan Turan Çift	Vertebral Examination <i>Gökhan Meriç</i>	Cast Application Burak Çağrı Aksu	Independent Learning	Assessment Session
12.00-14:00	Lunch	Lunch	Lunch	Lunch	Lunch
14.00-14.50	1.50 Independent Learning Hip Joint Examination Burak Çağrı Aksu		Knee Joint Examination Onur Kocadal	Independent Learning	Program Evaluation Session Evaluation of the Program
15.00-18.00	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Turhan Özler

ONLINE CLINICAL PRACTICE

HANDS-ON CLINICAL PRACTICE

Phase 5. Orthopedics and Traumatology Department Clinical Practice in Out-Patient Clinic, Orthopedics and Traumatology Clinic and Operating Theatre

First 5 students group 1, Second 5 students group 2, Last 5 tudents Group 3

	Monday	Tuesday	Wednesday	Thursday	Friday
Out-Patient Clinic	Group 1	Group3	Group 2	Group 1	10:00-11:00 Assessment Session
Orthopaedic and Traumatology Clinic	Group 2	Group 1	Group 3	Group 2	Clinical Practice EXAM
Operating Theatre	Group 3	Group 2	Group 1	Group 3	

PSYCHIATRY TRAINING PROGRAM

YEDİTEPE UNIVERSITY HOSPITAL (6 days)

Head of the Department of Psychiatry: Naz Berfu Akbaş, MD Assoc. Prof.

Okan Taycan, MD Assoc. Prof.

ERENKÖY NEUROPSYCHIATRIC RESEARCH AND TRAINING HOSPITAL

Medine Güleç, MD Assoc. Prof. Hüseyin Güleç, MD Assoc. Prof. Serhat Çıtak, MD Assoc. Prof. Emrem Beştepe, MD Assoc. Prof.

CLERKSHIP	PSYCHIATRY				
CLERNSHIP	Aim of this clerkship is to;				
AIM	 convey necessary knowledge on psychiatric disorders, diagnosis and differential diagnosis, equip students with knowledge, skills and attitudes required to start treatment of diseases, equip students with knowledge, skills and attitudes required to perform follow- up in primary health care services, equip students with knowledge, skills and attitudes required to inform patient and their relatives about disorder, 				
LEARNING OBJEC	TIVES At the end of this term, student should be able to:				
KNOWLEDGE	describe organic, physiological and psychological causes of depression, anxiety describe organic, physiological and psychological factors related with bipolar disorder, phobias, substance use disorders, psychosomatic disorders, describe personality disorders				
SKILLS	 4.1. assess mental status, 4.2. take psychiatric history 5. make psychiatric examination 				
ATTITUDES	6. <i>make</i> neutral, extra-judicial and indiscriminate approaches to patient 7.1.value privacy of patients, 7.2.give patients confidence 8. <i>maintain</i> empathy and effective communication with patient and accompanying persons or care givers				
COMPETENCIES	9.1. <i>distinguish</i> symptoms and signs of psychiatric conditions, 9.2. <i>arrange</i> appropriate order for laboratory tests and consultations 9.3. <i>diagnose</i> psychiatric conditions, 9.4. <i>do</i> preliminary interventions, 9.5. <i>make</i> stabilization of psychiatric emergency cases in emergency conditions like suicide, conversion disorder, manic episode, substance-related emergencies 9.6. <i>arrange</i> appropriate initial treatment, 9.7. <i>inform</i> patients and care givers on personality disorders 9.8. <i>schedule</i> follow-up process 10. <i>handle</i> self protection from a violent patient				

NCC 2014 – Essential Medical Procedures (Psychiatry)	Performance Level
General and symptom-based patient interview	3
Assessing mental status	3
Psychiatric history taking	3
Consciousness assessment and mood state examination	3
General condition and vital signs assessment	3
Preparing forensic report	2
Obtaining informed consent	3
Preparing epicrisis	2
Preparing patient file	2
Referring patient appropriately	2
Preparing medical reports and notice	2
Writing prescription	2
Preparing treatment refusal form	2
Filling laboratory recuse form	3
Interpretation of screening and diagnostic examination results	2
Stabilization of psychiatric emergency patient	2
Assessing suicidal risk	2
Suicide intervention	2
Minimental state examination	2
Defining concent capacity	2

ASSESSMENT TABLE

This table shows question types and assessment methods/tools used in training program.

Questions Types (Pencil-Paper Tests)	Proportion (in Pencil-Paper Tests)
Multiple Choice Questions	85%
Extended Matching Questions	5%
Essay Questions	5%
Short Response Essay Questions	5%
Total	100%
Other Assessment Methods and Tools	Proportion (in Pass/Fail Decision)
Evaluation of Student's Seminar (With Checklist)	45%
Global Evaluation of Student's Performance (With Checklist)	10%
Total	55 %
Pass/Fail Decision	Proportion (in Pass/Fail Decision)
Pencil-Paper Tests	45%
Other Assessments Methods and Tools	55%
Total	100 %

PSYCHIATRY TRAINING PROGRAM Theoretical Program Week 1. 22 January - 29 January 2021

	Friday	Monday	Tuesday	Wednesday	Thursday	Friday
09.00 - 09.50	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning
10.00 - 10.50	Introductory Session (Introduction to Psychiatry) Hakan Atalay	Lecture Mood Disorders Hakan Atalay	Lecture Psychiatric Emergencies Okan Taycan	Lecture Neuroscience <i>Hakan Atalay</i>	Interactive Discussion Okan Taycan	Lecture Schizophrenia and Other Psychotic Disorders Okan Taycan
11.00 - 11.50	Lecture Psychiatric Examination <i>Hakan Atalay</i>	Lecture Mood Disorders <i>Hakan Atalay</i>	Lecture Trauma and other related Disorders Disorders Okan Taycan	Lecture Psychotherapies <i>Hakan Atalay</i>	Lecture Sexual Dysfunctions <i>Naz B. Akbaş</i>	Lecture Schizophrenia and Other Psychotic Disorders Okan Taycan
12.00 - 12.50	Lecture Psychiatric Examination <i>Hakan Atalay</i>	Lecture Mood Disorders <i>Hakan Atalay</i>	Lecture Trauma and other related Disorders Disorders Okan Taycan	Interactive Discussion Okan Taycan	Lecture Sexual Dysfunctions <i>Naz B. Akbaş</i>	Lecture Antipsychotics Okan Taycan
12.50 - 14.00	Lunch	Lunch	Lunch	Lunch	Lunch	
14.00 - 14.50	Lecture Anxiety Disorders <i>Naz B. Akbaş</i>	Lecture Delirium and Other Cognitive Disorders Naz B. Akbaş	Lecture Obsessive Compulsive Disorder Okan Taycan	Lecture Drug Addiction <i>Naz B. Akbaş</i>	Lecture Somatoform Disorders <i>Naz B. Akbaş</i>	Lecture Personality Disorders Okan Taycan
15.00 - 15.50	Lecture Anxiety Disorders <i>Naz B. Akbaş</i>	Lecture Eating Disorders Naz B. Akbaş	Lecture Dissociative Disorders Okan Taycan	Lecture Drug Addiction <i>Naz B. Akbaş</i>	Lecture Somatoform Disorders <i>Naz B. Akbaş</i>	Lecture Personality Disorders Okan Taycan
16.00 - 18.00	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning

The Assessment Session will be on 5th of February, at the end of Child and Adolescent Psychiatry Clerkship Program

Practical Program will be conducted in 7 Groups. Dates are given in Hands-on Teaching Academic Schedule

Week 2
PRACTICAL SESSIONS

	1 st Day	2 nd Day	3 rd Day
09.00 - 09.50	Independent Learning	Independent Learning	Independent Learning
10.00 - 12.00	Discussion Session <i>Hakan Atalay</i>	Discussion Session Naz B. Akbaş	Discussion Session Okan Taycan
12.00 - 13.00	LUNCH	LUNCH	LUNCH
13.00 – 15.00	Case Studies <i>Hakan Atalay</i>	Case Studies <i>Naz B. Akba</i> ş	Case Studies Okan Taycan

The Assessment Session will be at the end of Child and Adolescent Psychiatry Clerkship Program

CHILD AND ADOLESCENT PSYCHIATRY TRAINING PROGRAM

(1 week: practice + lecture)

YEDİTEPE UNIVERSITY HOSPITAL

Oğuzhan Zahmacıoğlu, MD. Assoc Prof.

CLERKSHIP	CHILD AND ADOLESCENT PSYCHIATRY
CLERNSHIP	Aim of this clerkship is to;
AIM	 convey necessary knowledge on psychiatric disorders, diagnosis and differential diagnosis, equip students with knowledge, skills and attitudes required to start treatment of diseases, equip students with knowledge, skills and attitudes required to perform follow-up in primary health care services, equip students with knowledge, skills and attitudes required to inform patient and their relatives about disorder, equip students with knowledge, skills and attitudes required to direct patient to specialist when necessary.
LEARNING OBJECTIV	
	At the end of this term, student should be able to:
KNOWLEDGE	 describe organic, physiological and psychological causes of depression, anxiety and panic attacks describe organic, physiological and psychological factors related with bipolar disorder, phobias, substance use disorders, psychosomatic
	disorders, ADHD 3. <i>describe</i> personality disorders
SKILLS	4.1. <i>assess</i> mental status,4.2. <i>take</i> psychiatric history5. <i>make</i> psychiatric examination
ATTITUDES	6. <i>make</i> neutral, extra-judicial and indiscriminate approaches to patient 7.1. <i>value</i> privacy of patients, 7.2. <i>give</i> patients confidence 8. <i>maintain</i> empathy and effective communication with patient and accompanying persons or care givers
COMPETENCIES	 9.1. <i>distinguish</i> symptoms and signs of psychiatric conditions, 9.2. <i>arrange</i> appropriate order for laboratory tests and consultations 9.3. <i>diagnose</i> psychiatric conditions, 9.4. <i>do</i> preliminary interventions, 9.5. <i>make</i> stabilization of psychiatric emergency cases in emergency conditions like suicide, conversion disorder, manic episode, substance-related emergencies 9.6. <i>arrange</i> appropriate initial treatment, 9.7. <i>inform</i> patients and care givers on personality disorders 9.8. <i>schedule</i> follow-up process 9.9. <i>refer</i> to specialist when necessary
	10. handle self protection from a violent patient

CHILD AND ADOLESCENT PSYCHIATRY Theoretical Program Week 1 February 01 – 04, 2021

	Monday	Monday Tuesday		Thursday
09.00- 09.50	Lecture Introduction to Child and Adolescent Psychiatry Oğuzhan Zahmacıoğlu	Independent Learning	Independent Learning	Independent Learning
10.00- 10.50	Lecture Assessing Families Oğuzhan Zahmacıoğlu	Lecture Autism Spectrum Disorders Oğuzhan Zahmacıoğlu	Lecture Normal Development In Adolescence Oğuzhan Zahmacıoğlu	
11.00-11.50	Lecture Understanding Normal and Deviant Mental Development Oğuzhan Zahmacıoğlu	Lecture Attention Deficit Hyperactivity Disorder Oğuzhan Zahmacıoğlu	Lecture Psychotherapies Oğuzhan Zahmacıoğlu	Assessment Session (Child and Adolescent Psychiatry and Psychiatry)
12.00- 12.50	Lecture Understanding Normal and Deviant Mental Development Oğuzhan Zahmacıoğlu	Lecture Attention Deficit Hyperactivity Disorder Oğuzhan Zahmacıoğlu	Lecture Pharmacologic Treatments Oğuzhan Zahmacıoğlu	
13.00- 13.50	Lunch	Lunch	Lunch Lecture	Lunch
14.00- 14.50		Lecture Mood Disorders in Childhood	Lecture Tourette's Syndrome	Drogram Evaluation Session
15.00- 15.50	Lecture Child Abuse and Neglect Oğuzhan Zahmacıoğlu	and Adolescence Oğuzhan Zahmacıoğlu Lecture	Oğuzhan Zahmacıoğlu Lecture Intellectual Disability	Program Evaluation Session Review of the Exam Questions, Evaluation of the Program
16.00- 16.50		Anxiety Disorders Oğuzhan Zahmacıoğlu	Oğuzhan Zahmacıoğlu	Oğuzhan Zahmacıoğlu
17.00-17.50	Independent Learning	Independent Learning	Independent Learning	

^{*} THEORETICAL LESSONS: Interactive online presentation includes clips, videos and slides. All groups together, three days in a row.

**CLINICAL PRACTICE: The one-day, apart from the theoretical lesson days, be given for each group separetely. Whether it will be face to face or online will be decided according to the pandemic conditions at that time.

	Clinical Practice
09.00- 09.50	Independent Learning
10.00- 10.50	Clinical Experience (Outpatient) Oğuzhan Zahmacıoğlu
11.00-11.50	Clinical Experience (Outpatient) Oğuzhan Zahmacıoğlu
12.00- 12.50	Clinical Experience (Outpatient) Oğuzhan Zahmacıoğlu
13.00- 13.50	Lunch
14.00- 14.50	
15.00- 15.50	Assessment Session (with Psychiatry)
16.00- 16.50	
17.00-17.50	Program Evaluation Session

NEUROSURGERY TRAINING PROGRAM

(1 week) YEDİTEPE UNIVERSITY HOSPITAL

M. Gazi Yaşargil, MD Prof.

Head of the Department of Neurosurgery:

Uğur Türe, MD Prof.

Ahmet Hilmi Kaya, MD Prof. M. Volkan Harput, MD Assist. Prof. C. Kaan Yaltırık, MD Assist. Prof.

OI EDIZOLUD	NEUROSURGERY			
CLERKSHIP	Aim of this clerkship is to;			
AIM	1. convey necessary knowledge on common neurosurgical diseases including pathology, symptomatology and clinical findings of neurosurgical diseases required to organize early treatment and referral of patients to appropriate center upon indication			
LEARNING OBJECTIVES At the end of this term, student should be able to:				
	recognize general clinical presentation in neurosurgical patients.			
	2. recognize neurosurgical emergencies (head and spinal trauma,			
	intracerebral hemorrhage and peripheral nerve injuries)			
	3. 1. recognize intracranial hypertension and brain herniation syndromes 3.2. recognize skull base fractures and cerebrospinal fluid fistulas.			
	4. recognize clinical findings in common brain tumors to refer patients to appropriate centers.			
KNOWLEDGE	5. describe spinal trauma and spinal cord injury in early period and transfer of patient to appropriate center based on knowledge of immobilization status.			
	6. recognize non-traumatic neck, dorsal and low back pain			
	7. describe differential diagnosis of metastatic spinal tumors and primary			
	spinal tumors with other spinal disorders.			
	8. <i>define</i> peripheral nerve compression syndromes and nerve injuries			
	9. describe hydrocephalus, craniosynostosis and spinal dysraphism.			
	10. r ecognize infections meningitis, brain abscess,tuberculosis,brucellosis			
	11. describe management of plegic patients to prevent bedsores, encourage			
	mobilization and hygiene.			
	12.1 do patient history taking			
	12.2. <i>make</i> neurological examination in neurosurgical patients.			
	13.1 perform resuscitation, intravenous catheter placement, wound cleaning and closure in neurosurgical emergencies.			
	13.2 <i>make</i> immobilization, apply corset in spinal trauma and knows how to			
SKILLS	transfer patient in penetrating head trauma to start early emergent treatment			
00	14. <i>plan initial</i> treatment of increased intracranial pressure.			
	15. do initial treatment of neurogenic, spinal and hemorrhagic shock.			
	16. do wound cleaning in meningomyelocele for protection of sac.			
	17. make advices for protective precautions in degenerative spinal			
	diseases			
	18. be aware of importance of early treatment in neurosurgical emergencies			
ATTITUDES	and referral of patients to appropriate center when necessary			
	19. take protective precautions in neurosurgical patients in addition to referral			
COMPETENCIES	20.1. start emergency and early treatment in neurosurgical emergencies			
COMIT ET ENGLES	20.2. organize referral of patients.			

NCC 2014 - Essential Medical Procedures (Neurosurgery)	Performance Level
General and symptom-based history taking	3
Mental status evaluation	3
Consciousness assessment and psychiatric examination	3
Musculoskeletal system examination	3
Neurological examination	3
Preparing patient file	3
Ability to prescription	3
Glascow-coma-scale assessment	3
Appropriate patient transportation	3
Giving patient recovery position	3
Performing lomber puncture	1
Minimental status examination	1
Cervical collar application	3
Superficial suturing and removal of sutures	1

ASSESSMENT TABLE

This table shows question types and assessment methods/tools used in training program.

Questions Types (Pencil-Paper Tests)	Proportion (in Pencil-Paper Tests)
Multiple Choice Questions	60%
Extended Matching Questions	20%
Key Features	20%
Total	100 %
Other Assessment Methods and Tools	Proportion (in Other Assessments Methods and Tools)
Oral Exam (OE)	80%
Evaluation of Case Presentation	10%
Evaluation of Student's Seminar	10%
Total	100 %
Pass/Fail Decision	Proportion (in Pass/Fail Decision)
Pencil-Paper Tests	60%
Other Assessments Methods and Tools	40%
Total	100 %

NEUROSURGERY Week 1 15 – 21 January 2021

	Friday	Monday	Tuesday	Wednesday	Thursday
09.00- 09.50	Lecture Introduction to Neurosurgery Neurological Examination 1 M.Gazi Yaşargil	Lecture Intracranial hypertension <i>Kaan Yaltırık</i>	Lecture Degenerative Spinal Disease 1 Ahmet Hilmi Kaya	Lecture Intracranial Tumors 1 Kaan Yaltırık	Assessment Session
10.00- 10.50	Lecture Introduction to Neurosurgery Neurological Examination 2 M.Gazi Yıldırım	Lecture Vascular Neurosurgery 1 <i>Uğur Tür</i> e	Lecture Degenerative Spinal Disease 2 Ahmet Hilmi Kaya	Lecture Intracranial Tumors 2 <i>Kaan Yaltırık</i>	Program Evaluation Session Review of the Exam Questions Evaluation of the Program
11.00- 11.50	Lecture Neurological examination Kaan Yaltırık	Lecture Vascular Neurosurgery 2 <i>Uğur Tür</i> e	Lecture Spinal Tumors <i>Ahmet Hilmi Kaya</i>	Lecture Intracranial Tumors 3 <i>Kaan Yaltırık</i>	Kaan Yaltırık Ahmet Hilmi Kaya Uğur Türe
12.00- 14.00	Lunch	Lunch	Lunch	Lunch	Lunch
14.00- 14.50	Lecture Hydrocephalus Kaan Yaltırık	Lecture Head Trauma <i>Kaan Yaltırık</i>	Lecture Nerve Entrapment Syndromes Kaan Yaltırık	Lecture Peripheric Neurosurgery Kaan Yaltırık	Independent Learning
15.00 – 15.50	Lecture Pediatric Neurosurgery Kaan Yaltırık	Lecture Spinal Trauma <i>Kaan Yaltırık</i>	Lecture Functional Neurosurgery Kaan Yaltırık	Lecture Peripheric Neurosurgery <i>Kaan Yaltırık</i>	Independent Learning
15.50- 18.00	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning

Practical Program

Week 2

	Day 1	Day 2	Day 3
09.00- 11.50	Operating Room	Operating Room	Assessment Session
12.00- 12.50	Lunch	Lunch	Program Evaluation Session Review of The Exam Questions, Evaluation of The Commitee I Program Head of Committee
13.00- 15.00	Outpatient Clinic	Outpatient Clinic	Independent learning

NEUROLOGY TRAINING PROGRAM

(Lecture: 2 weeks + Practice 1 week)

YEDİTEPE UNIVERSITY HOSPITAL

Head of the Department of Neurology: Berrin Aktekin, MD Prof.

Burcu Uğurel, MD Assoc. Prof.

H. Rengin Bilgen Akdeniz, MD Assist. Prof.

Hakan Şilek, MD Assist. Prof.

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FATIH SULTAN MEHMET TRAINING AND RESEARCH HOSPITAL

Chief of Neurology Department: Eren Özgörke, MD Assoc. Prof.
Pelin Doğan Ak, MD Assoc. Prof.
Işıl Kalyoncu Aslan, MD Assist. Prof.

	ışlı Kalyoncu Asian, MD Assist. Prof.					
CLERKSHIP	NEUROLOGY					
OLLIKIKOIIII	Aim of this clerkship is to;					
	1. equip students with necessary knowledge, skills and attitudes to recognize					
	pathology, symptomatology and clinical properties of clinical conditions					
AIM	related to neurology,					
	2. equip students with necessary knowledge, skills and attitudes to initiate					
	neurologic medical treatment in emergency cases, and to refer patients to					
LEADNING OR IEC	specialized medical departments LEARNING OBJECTIVES					
LEAKINING OBJEC	At the end of this term, student should be able to:					
	1. describe clinical presentations of clinical conditions related to neurology					
	(headache, demyelinating diseases, movement disorders, dementia, epilepsy, sleep disorders, cerebrovascular diseases, muscle disorders,					
KNOWLEDGE	peripheral nerve and spinal cord diseases)					
	explain early interventions in clinical conditions related to neurology					
	explain prognosis of clinical conditions related to neurology					
	4. recognize drugs which should not be used in neurological diseases					
	5. <i>take</i> relevant medical history of clinical conditions related to neurology					
	6. <i>make</i> neurological examination					
	7. <i>apply</i> examinations to make differential diagnosis (<i>to exclude cardiac and</i>					
	metabolic pathologies)					
SKILLS	8. design initial interventions to keep blood pressure in normal limits or to stop					
	drugs in use in stroke patients with hypertension					
	evaluate Glasgow coma scoring of unconscious patients					
	10. plan and request medical tests to investigate etiology of unconsciousness					
	11. be aware of importance of differentiation of neurological complaints					
	12. prioritize urgent examinations					
ATTITUDES	13. value early invention					
	14. support patients with information for protective measures					
	15. warn patients for drugs which should not be used in neurological diseases					
	16. start urgent medical interventions in neurological emergencies (epileptic					
	seizure, status epilepticus, ischemic and hemorrhagic stroke, myasthenia					
	crisis, CNS infections, acute autoimmune polyneuropathies, headaches with					
	secondary etiologies and/or with primer etiologies which need early					
COMPETENCIES	intervention)					
	17. make patient referrals to appropriate specialized medical departments					
	18. make basic treatment of patients with chronic neurological conditions					
	(following hydration situation of immobile patients, nourishment of patients, preventing of decubitus, checking drug convergence of patients and giving					
	information)					
	""o"mediony					

NCC 2014 - Essential Medical Procedures (Neurology)	Performance Level
Mental status evaluation	3
Consciousness assessment and psychiatric examination	3
Eye, fundus examination	3
Neurological examination	4
Performing lomber puncture	2
Minimental status examination	3

ASSESSMENT TABLE

This table shows question types and assessment methods/tools used in training program.

Questions Types (Pencil-Paper Tests)	Proportion (in Pencil-Paper Tests)
Multiple Choice Questions	50%
Extended Matching Questions	20%
Key Features	15%
Essay Questions	15%
Total	100 %
Other Assessment Methods and Tools	Proportion (in Pass/Fail Decision)
Oral Exam (OE)	30%
Direct Observation of Procedural Skills (DOPS)	2,5%
Evaluation of Case Presentation	2,5%
Evaluation of Preparation Skills of Patient's File	2,5%
Global Evaluation of Student's Performance	2,5%
Total	40 %
Pass/Fail Decision	Proportion (in Pass/Fail Decision)
Pencil-Paper Tests	60%
Other Assessments Methods and Tools	40%
Total	100 %

NEUROLOGY Theoretical Program January 04- 14, 2021 Week 1 January 04-08, 2021

	Monday	Tuesday	Wednesday	Thursday	Friday
09.00-09.50	Introductory Session (Introduction to Neurology) <i>Eren Gözke</i>	Independent Learning	Independent Learning	Independent Learning	Independent Learning
10.00-10.50	Lecture Headache <i>Hakan Şilek</i>	Lecture Spinal Cord Diseases <i>Berrin Aktekin</i>	Lecture Muscle Diseases <i>H. Rengin Bilgen</i>	Lecture Motor Neuron Disease H. Rengin Bilgen Akdeniz	Lecture Neuromuscular Junction Disorders H. Rengin Bilgen Akdeniz
11.00-11.50	Lecture Headache <i>Hakan Şilek</i>	Lecture Spinal Cord Diseases <i>Berrin Aktekin</i>	Lecture Muscle Diseases H. Rengin Bilgen Akdeniz	Lecture Motor Neuron Disease <i>H. Rengin Bilgen Akdeniz</i>	Lecture Neuromuscular Junction Disorders H. Rengin Bilgen Akdeniz
11.50-13.00	Lunch	Lunch	Lunch	Lunch	Lunch
13.00-13.50	Lecture Infections of CNS Hakan Şilek	Lecture Epilepsy <i>Berrin Aktekin</i>	Lecture Sleep Disorders Burcu Örmeci	Lecture Movement Disorders Burcu Örmeci	Lecture Semiology <i>Pelin Doğan Ak</i>
14.00-14.50	Lecture Infections of CNS Hakan Şilek	Lecture Epilepsy <i>Berrin Aktekin</i>	Lecture Sleep Disorders Burcu Örmeci	Lecture Dementia <i>Burcu Örmeci</i>	Lecture Semiology <i>Pelin Doğan Ak</i>
15.00-15.50	Lecture Coma <i>Hakan Şilek</i>	Lecture EEG <i>Berrin Aktekin</i>	Lecture Movement Disorders Burcu Örmeci	Lecture Dementia <i>Burcu Örmeci</i>	Independent Learning
16.00-18.00	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning

Week 2 January 11-14, 2021

	Monday	Tuesday	Wednesday	Thursday
09.00-09.50	Independent Learning	Independent Learning	Independent Learning	Independent Learning
10.00-10.50	Independent Learning	Independent Learning	Independent Learning	Assessment Session Program Evaluation
11.00-11.50	Independent Learning	Independent Learning Independent Learning		Session Evaluation of the Program <i>Hakan Şilek</i>
12.00-13:00	Lunch	Lunch	Lunch	Lunch
13.00-13.50	Lecture Disorders of Peripheral Nerves Eren Gözke	Lecture Cerebro -Vascular Diseases Işıl Kalyoncu Aslan	Independent Learning	Independent Learning
14.00-14.50	Lecture Multiple Sclerosis Eren Gözke	Lecture Cerebro -Vascular Diseases Işıl Kalyoncu Aslan	Independent Learning	

Practical Program

Week 3

	Monday	Tuesday	Wednesday	Thursday	Friday
09.00-09.50	Clinical Experience Neurology In- and Outpatient	Clinical Experience Neurology In- and Outpatient	Clinical Experience Neurology In- and Outpatient	Clinical Experience Neurology In- and Outpatient	
10.00-10.50	Clinical Experience Neurology In- and Outpatient	Clinical Experience Neurology In- and Outpatient	Clinical Experience Neurology In- and Outpatient	Clinical Experience Neurology In- and Outpatient	Practical Exam
11.00-11.50	Clinical Experience Neurology In- and Outpatient	Clinical Experience Neurology In- and Outpatient	Clinical Experience Neurology In- and Outpatient	Clinical Experience Neurology In- and Outpatient	
12.00-13.00	Lunch	Lunch	Lunch	Lunch	Lunch
13.00-14.20	Clinical Practice- Case Study Cerebrovascular Disorders Hakan Şilek	Clinical Practice- Case Study Myopathy <i>H. Rengin Bilgen Akdeniz</i>	Clinical Practice- Case Study Epilepsy Berrin Aktekin	Clinical Practice- Case Study Parkinson's Disease Burcu Örmeci	Program Evaluation
14.30-15.50	Clinical Practice- Case Study Approach to Comatose Patient Hakan Şilek	Clinical Practice- Case Study Motor Neuron Disease H. Rengin Bilgen Akdeniz	Clinical Practice- Case Study Myelopathy/ Radiculopathy, Differential Diagnosis Berrin Aktekin	Clinical Practice- Case Study Alzheimer's Disease Burcu Örmeci	Session Evaluation of the Program <i>Hakan Şilek</i>
16.00-18.00	Independent Learning	Independent Learning	Independent Learning	Independent Learning	

OPHTHALMOLOGY TRAINING PROGRAM

(Lecture: 2 weeks, Pratice: 1 week)

YEDİTEPE UNIVERSITY EYE CENTER

Head of the Department of Ophthalmology: Sinan Tatlıpınar, MD Prof. (Şule Ziylan; MD)

Belkıs Ilgaz Yalvaç, MD Prof. Raciha Beril Küçümen, MD Prof.

İlke Bahçeci Şimşek, MD Assoc. Prof.

Vildan Öztürk, MD Assist. Prof. Muhsin Altunsoy, MD Assist. Prof.

Alp Kayıran, MD Assist. Prof.

Yasin Özcan, MD Assist. Prof. (eklendi)

CLERKSHIP	OPHTALMOLOGY
CLLKKSIIIF	Aim of this clerkship is to;
AIM	1. <i>convey</i> necessary knowledge on pathology, symptomatology, clinics and
	pharmacology of eye diseases
LEARNING OBJEC	CTIVES
	At the end of this term, student should be able to:
	1. describe anatomy of eye and appendages and orbit,
	2. <i>classify</i> refractive errors and different methods of treatment
	3. describe pathologies of the cornea, conjunctiva, lacrimal system, eyelids and the orbit, mechanisms of occurrence, signs and symptoms, methods of examination and ancillary tests, and treatment options of these pathologies
	describe signs and symptoms of different lenticular diseases including cataracts, indications and methods of surgical treatments,
KNOW! FDOE	 explain mechanisms of occurrence, diagnostic and treatment methods and pharmacology of various glaucoma types,
KNOWLEDGE	6. classify uveitis syndromes with respect to affected anatomical sites, signs and symptoms and describe different treatment options
	7. describe mechanisms of occurrence, signs and symptoms, methods of examination and ancillary tests, and treatment options of vascular and age related diseases of retina,
	describe pathophysiology, risk factors, signs and symptoms, preventive measures and different treatment methods of retinal detachment,
	9. describe signs, symptoms and examination methods of
	neuroophthalmological diseases, <i>interpret</i> relationship with neurological diseases and anatomical locations of lesions.
	10. describe signs, symptoms and examination methods of pediatric ophthalmological diseases and strabismus types and classify the treatment options.

SKILLS	VisualAcuity; Student should understand principles of visual acuity measurement and be able to measure and record far and near visual acuity in adults and children Pupillary Reaction Testing; Student should be able to measure the
	pupillary size and assess the direct, consensual pupillary reaction and
	relative afferent pupillary defect (RAPD). 3. Ocular Motility Testing; Student should be able to assess ocular motility
	in the six primary directions.
	4. <u>Direct Ophthalmoscopy</u> ; Student should be able to perform direct ophthalmoscopy by testing the patient's right eye with the ophthalmoscope held in the examiner's right hand, left eye with the examiner's left hand. The student should be able to identify the
	difference between retinal arterioles and retinal venules, the normal appearance of the optic nerve head and macula.
	5. Putting In Eye Drops and Pupillary Dilatation Putting In Eye Drops and
	<u>Pupillary Dilatation:</u> Student should be able to follow the steps for putting in eye drops either for treatment or for pharmacologically dilating the
	pupils in order to facilitate the examination of the fundus.
	6. Confrontation Field Testing; Student should be able to perform the
	technique for determination of confrontation of visual field.
	 Upper Lid Eversion; Student should be able to evert the upper lid to examine for foreign bodies.
	8. Irrigation of eyes; Student should be able perform copious irrigation of
	eyes, fornices as an emergent treatment in case of chemical burns.
ATTITUDES	value impact of eyes diseases on personal health,
	1. differentiate eye diseases
COMPETENCIES	 2.1 judge systemic conditions to refer patients to ophthalmologists, 2.2 schedule intervals for routine eye examinations for different age groups, 2.3 direct patients to ophthalmologist
	 manage and perform urgent interventions in cases of eye trauma and chemical burns

NCC 2014 - Essential Medical Procedures (Ophthalmology)	Performance Level
Eye, fundus examination	3

ASSESSMENT TABLE

This table shows question types and assessment methods/tools used in training program.

Questions Types (Pencil-PaperTests)	Proportion (in Pencil-Paper Tests)
Multiple Choice Questions	80 %
Extended Matching Questions	10 %
Key Feature Questions	10 %
Total	100 %
Other Assessment Methods and Tools	Proportion (in Pass/Fail Decision)
Structured Oral Exam (SOE)	35 %
Objective Structured Clinical Exam (OSCE)	10 %
Case Based Learning (CBL)	5 %
Total	50 %
Pass/Fail Decision	Proportion
Pencil-Paper Tests	50 %
Other Assessments Methods and Tools	50 %

OPHTHALMOLOGY Theoretical Program December 11 – 24, 2020

Week 1 December 11 – 17, 2020

	Friday	Monday	Tuesday	Wednesday	Thursday
09.00- 09.50	Introductory Session (Introduction to Ophthalmology)	Independent Learning	Independent Learning	Independent Learning	Independent Learning
10.00- 10.50	Lecture ³ Anatomy1 Muhsin Altunsoy	Lecture³ Conjunctiva <i>R. Beril Küçümen</i>	Lecture³ Glaucoma <i>B. llgaz Yalvaç</i>	Lecture³ Pediatric Ophthalmology <u>Yasin Özcan</u> Vildan Öztürk	Lecture ³ Macular Degeneration and Hereditary Retinal Dystrophies Sinan Tatlıpınar
11.00- 11.50	Lecture³ Anatomy 2 <i>Muhsin Altunsoy</i>	Lecture³ Cornea <i>Alp Kayıran</i>	Lecture³ Lids and Orbit <i>İlke Şimşek</i>	Lecture³ Diseases of the Lens <i>R. Beril Küçümen</i>	Lecture³ Strabismus İlke Şimşek
12.00- 14.00	Lunch	Lunch	Lunch	Lunch	Lunch
14.00- 14.50	Lecture³ Refractive Errors <i>Alp Kayıran</i>	Lecture ³ Contact Lens and Refractive Surgery Vildan Öztürk	Lecture ³ Retinal Detachment and Intraocular Tumours Sinan Tatlıpınar	Lecture ³ Ocular Manifestations of SystemicDiseases Alp Kayıran	Lecture ³ Neuro-Ophthalmology <i>B. Ilgaz Yalvaç</i>
15.00- 15.50	Lecture ³ Methods of Examination Muhsin Altunsoy	Lecture ³ Tear Film and Lacrimal Apparatus İlke Şimşek	Lecture ³ Retinal Vascular Diseases Sinan Tatlıpınar	Lecture³ Uveal Tract <i>Muhsin Altunsoy</i>	Case Based Learning⁴ Red Eye Vildan Öztürk - İlke Şimşek
16.00-18.00	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning

Week 2 December 18- 24, 2020

	Friday	Monday	Tuesday	Wednesday	Thursday
09.00 - 09.50	Independent Learning	Independent Learning			Independent Learning
10.00 - 10.50	Case Based Learning⁴ Trauma and Emergency in Ophthalmology Vildan Öztürk - İlke Şimşek				Assessment Session
11.00 -11.50		Student Presentations Trauma anad Emergency in			
12.00 - 12.50	Student Presentations Red Eye Vildan Öztürk - İlke Şimşek	Ophtalmology Vildan Öztürk - İlke Şimşek	Independent Learning	Independent Learning	Program Evaluation Session Review of the Exam Questions, Evaluation of the Program Vildan Öztürk – ilke Şimşek
13.00- 13.50		Independent Learning			
14.00- 14.50	Independent Learning	Independent Learning			
15.00- 15.50	Independent Learning	Independent Learning			
16.00- 16.50	Independent Learning	Independent Learning			
17.00-17.50	macpendent Learning	macpendent Learning			

ONLINE PRACTICAL EDUCATION Week 3

	Monday	Tuesday	Wednesday	Thursday	Friday
09.00 - 11.30	Skills; Visual Acuity Test, Pupillary Reaction Testing, Irrigation of Eyes Refraction Examination and	Skills-Confrontation Field Testing + Visual Field Test Glaucoma Case Presentation	Conjunctivitis and Stye&Chalazion DDx	Skills-Putting in Eye Drops and Pupillary Dilatation, Cornea Case Presentation Ocular Examination	Independent Learning
00.00	Refractive Errors + Paralytic Strabismus Vildan Öztürk	+ Gonioscopy Video B. Ilgaz Yalvaç	Yasin Özcan	(Biomicroscopy, Fluorescein Dye Test,Schirmer Test) Alp Kayıran	Independent Learning
11.30- 13.00	Lunch	Lunch	Lunch	Lunch	Assessment Session
40.00.45.00	Skills-Ocular Motility Testing Corneal Topography-Excimer	Skills-Upper Lid Eversion,	Skills-Direct Ophthalmoscopy Eyelid Examination (Thyroid	Retinal Examination, Laser Treatment (OCT, Argon Laser)	Online Exam
13.00 - 15.30	Laser, Uveitis Case Presentation <i>Muhsin Altunsoy</i>	Causes of Leucocoria <u>Yasin Özcan</u>	ophthalmopathy,Strabismus Examination) İlke Şimşek	Intravitreal Injection Video - Retinal Cases Sinan Tatlıpınar	Program Evaluation Session
15.30- 16.50	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Evaluation of the Program (Ophthalmologist in
17.00-17.50	and partial and the same of th			9	Charge)

^{*}The schedule of clinics that students are assigned will be announced during introductory session.

^{**}During group study hours students will be presenting the previous day's lecture to each other respectively, guided by ophthalmology residents.

^{***}Each lecture contains a 10 minutes student presentation about a given subject related to lecture. The subjects will be announced during introductory session.

⁻Ophthalmology Secrets in Color by Janice A. Gault MD and James Vander MD will be handed over to each student as reference book. The textbooks should be returned on the last day of clerkship.

RHINOLARYNGOLOGY & HEAD AND NECK SURGERY TRAINING PROGRAM (7 days + 5 days)

YEDİTEPE UNIVERSITY HOSPITAL

İlhan Topaloğlu, MD Prof. Arzu Tatlıpınar, MD, Prof. Müzeyyen Doğan, MD Assoc. Prof. Zeynep Alkan, MD Assoc. Prof. Sevtap Akbulut, MD Assoc. Prof. (ayrıldı) Ömer Faruk Birkent (Audiologist)

	OTORHINOLARYNGOLOGY		
CLERKSHIP	Aim of this clerkship is to;		
	1. convey necessary knowledge on historical development of		
	otorhinolaryngology, current and future applications of diagnostic and		
	treatment methods,		
	2. convey necessary knowledge on clinical conditions related to		
	otorhinolaryngology (head and neck oncology, rhinology, laryngology,		
	otology, facial plastic and reconstructive surgery, voice and speech		
	disorders, neuro-otology, audiology and hearing sciences, vestibular		
AIM	system, congenital and genetic diseases, head and neck cancers,		
	allergic and immunologic diseases),		
	3. equip students with knowledge, skills and attitudes required to manage		
	clinical conditions related to otorhinolaryngology at primary care setting		
LEARNING OBJECTIVE	es		
	At the end of this term, student should be able to:		
	 describe external, middle and inner ear diseases 		
	2. explain tinnitus, hearing loss and balance problems		
	3. explain basics of inner and external implant application and purpose		
	4. distinguish between benign and malign tumors at basic level in		
	oropharyngeal diseases		
	b. distinguish between benign and malign tumors at basic level in		
	nasopharyngeal diseases		
	6. describe diagnosis and medical treatment of paranasal sinus diseases		
	explain interventions to otorhinolarnygological emergencies describe diseases related to adenoid and tonsillary tissue		
	9. describe diagnosis and treatment of salivary gland diseases10. explain assessment of laryngeal diseases at basic level		
	distinguish between benign and malign laryngeal diseases		
	12. <i>explain</i> basics of temporomandibular joint diseases		
	explain basics of temporomandibular joint diseases explain basics of maxillofacial traumas and ortognatic surgery		
	14. <i>outline</i> basics of genetic disorders related to otorhinolaryngology		
	15. describe interpretation of audiological and early screening tests at		
	basic level		
	16. describe acustic and psychoacustic assessments		
	17. outline diseases related to smelling and tasting		
	18. describe stomatological diseases		
	19. explain basics of conventional hearing devices and their indications for		
	use		
	20. describe basics and medical treatment of laryngopharyngeal reflux		

	21. describe sleep apnea and snoring problem and surgical treatment of those diseases		
	22. describe swallowing disorders		
	23. <i>tell</i> surgical techniques of incision in tracheostomy, tracheotomy, coniotomy		
	24. describe voice and speech disorders and treatments of those diseases		
	25. <i>tell</i> basics of head-neck tumors and skull base diseases		
	26. <i>make</i> rhinolaryngological examination		
SKILLS	27. use laryngoscope and otoscope		
	28. design medical treatments in ear, nose and throat infections		
	29.1. <i>do</i> diagnosis of ear, nose and throat diseases,		
COMPETENCIES	29.2. <i>transfer</i> patient to specialized center upon indication		
CONTETENCIES	30.1. <i>prepare</i> nasal packages,		
	30.2. <i>remove</i> foreign body from ear and nose in emergency situations		

NCC 2014 - Essential Medical Procedures (Otorhinolaryngology)	Performance Level
General and symptom-based history taking	3
Mental status evaluation	3
Head-Neck and ENT examination	4
Respiratory system examination	4
Placement of anterior buffer and removal	2
Removal of foreign body with appropriate maneuver	2
Taking sample for culture	4
Performing Rinne-Weber and Schwabach tests	3
Superficial suturing and removal of sutures	

ASSESSMENT TABLE

This table shows question types and assessment methods/tools used in training program.

Questions Types (Pencil-Paper Tests)	Proportion (in Pencil-Paper Tests)
Multiple Choice Questions	60%
Extended Matching Questions	25%
Key Features	10%
Short Response Essay Questions	15%
Total	100 %
Other Assessment Methods and Tools	Proportion (in Pass/Fail Decision)
Structured Oral Exam (SOE)	25%
Total	25%
Pass/Fail Decision	Proportion
	(in Pass/Fail Decision)
Pencil-Paper Tests	75%
Other Assessments Methods and Tools	25%
Total	100 %

RHINOLARYNGOLOGY & HEAD AND NECK SURGERY Theoretical Program March 11 – 19, 2021 Week 1. 11 – 22 March 2021

	Thursday 11.03.2021	Friday 12.03.2021	Monday 15.03.2021	Tuesday 16.03.2021	Wednesday 17.03.2021
09.00-09.50	Introductory Session (Introduction to ENT)	Independent Learning	Independent Learning	Independent Learning	Independent Learning
10.00 -10.50	Lecture Facial Paralysis Arzu Tatlıpınar	Lecture Sleep Apnea, Snoring and thei Treatments ilhan Topaloğlu Sevtap Akbulut	Lecture Essential Audiology and Newborn Hearing Screen Ömer Faruk Birkent	Lecture Chronic Otitis Media <i>İlhan Topaloğlu</i> Sovtap Akbulut	Lecture Anatomy and Physiology of the Larynx <i>Müzeyyen Doğan</i>
11.00 -11.50	Lecture Deep Neck Infection Arzu Tatlıpınar	Lecture Salivary Gland Diseases Zeynep Alkan	Lecture Essential Audiology and Newborn Hearing Screen <i>Ömer Faruk Birkent</i>	Lecture Acute Otitis Media <i>İlhan Topaloğlu</i> Sevtap Akbulut	Lecture Congenital Laryngeal and Voice Disorders Müzeyyen Doğan
12.00 -14.00	Lunch	Lunch	Lunch	Lunch	Lunch
14.00 -14.50	Lecture Lymph Nodes Pathologies and Neck	Lecture Anatomy and Physiology of the Ear Müzeyyen Doğan	Lecture Diseases of the Oral Cavity Zeynep Alkan Sevtap Akbulut	Lecture Rhinitis and Sinusitis <i>Müzeyyen Doğan</i>	Independent Learning
15.00 -15.50	Masses Zeynep Alkan	Lecture Hearing Loss <i>Müzeyyen Doğan</i>	Lecture Diseases of the Oropharynx Zeynep Alkan Sevtap Akbulut	Lecture ENT Emergencies Müzeyyen Doğan	Independent Learning
15.50-18:00	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning

Week 2

	Thursday 18.03.2021	Friday 19.03.2021	
09.00-09.50	Independent Learning	Independent Learning	
10.00-10.50	Lecture Tinnitus Zeynep Alkan Sevtap Akbulut	Assessment Session	
11.00 -11.50	Lecture Vertigo Zeynep Alkan Sevtap Akbulut	Program Evaluation Session Review of the Exam Questions Evaluation of the Program Müzeyyen Doğan	
11.50 -14.00	Lunch	Lunch	
14.00 -14.50	Lecture Malignant Tumors of the Larynx Müzeyyen Doğan	Independent Learning	
15.00 -18.00	Independent Learning		

Practical Program

Week 3

Otorhinolaryngology Department, Clinical Practice in the Outpatient Clinic, Audiology and Operating Theatre

Operating Theatre, Outpatient Clinic and Audiology	Monday	Tuesday	Wednesday	Thursday	Friday
İlhan Topaloğlu, MD, Prof.	3 students	3 students	3 students	3 students	Assessment Session
Arzu Tatlıpınar, MD, Prof.	3 students	3 students	3 students	3 students	
Müzeyyen Doğan, MD, Prof.	3 students	3 students	3 students	3 students	
Zeynep Alkan, MD, Prof.	3 students	3 students	3 students	3 students	Program Evaluation
Ömer Faruk Birkent, Audiologist	3 students	3 students	3 students	3 students	Session Evaluation of the Program Müzeyyen Doğan

DERMATOLOGY TRAINING PROGRAM

(Lectures 8 days + Practice 5 days)

YEDİTEPE UNIVERSITY HOSPITAL

Head of the Department of Dermatology: M. Oktay Taşkapan, MD Prof.

Özlem Akın, MD Assist. Prof.

Asuman Cömert Erkılınç, MD Assoc. Prof.

CLERKSHIP	DERMATOLOGY		
CLERNSHIP	Aim of this clerkship is to;		
AIM	 equip students with necessary knowledge, skills and attitudes required for diagnosis, treatment and prevention of frequently observed dermatologic and sexually transmitted diseases 		
LEARNING OBJECTIVE			
	At the end of this term, student should be able to:		
	1. evaluate patient and dermatovenereological examination methods		
	2. <i>make</i> diagnosis and differential diagnosis of dermatologic diseases		
KNOWLEDGE	perform basic diagnostic methods (search of fungal infection with KOH, wood light)		
KNOWLEDGE	tell dermatologic emergencies and to choose patients who should be sent to a specialist		
	make diagnosis and treatment of frequently seen cutaneous infections (bacterial, fungal, viral) and infestations		
	6. describe frequently observed sexually transmitted diseases		
SKILLS	7. perform a relevant dermatovenereologic history taking		
SKILLS	8. perform superficial wound care		
	9. <i>make</i> identification of elementary lesions successfully		
ATTITUDES	differentiate dermatologic lesions which are related to systemic diseases and send patient to a dermatologist		

NCC 2014 – Essential Medical Procedures (Dermatology)	Performance Level
General and symptom-based history taking	1
Skin examination	3
Writing prescription	3

This table shows question types and assessment methods/tools used in training program.

Questions Types (Pencil-Paper Tests)	Proportion (in Pass/Fail Decision)
Multiple Choice Questions	25%
Extended Matching Questions	3%
Essay Questions	32%
Short Response Essay Questions	20%
Total	80%
Other Assessment Methods and Tools	Proportion (in Pass/Fail Decision)
Evaluation of Student's Seminar (Without Checlist)	20%
Total	20%
Pass/Fail Decision	Proportion (in Pass/Fail Decision)
Pencil-Paper Tests	80%
Other Assessments Methods and Tools	20%
Total	100 %

DERMATOLOGY Theoretical Program December 01 – 10, 2020 Week 1 December 01 – 07, 2020

	Tuesday	Wednesday	Thursday	Friday	Monday
09.00- 09.30	Introductory Session (Introduction to PMR) Oktay Taşkapan				
09.30- 10.30	Lecture Basic Structure & Function of the Skin and Cutaneous Signs Oktay Taşkapan	Independent Learning	Independent Learning	Independent Learning	Independent Learning
10.45- 12.00	Lecture Principles of Dermatologic Diagnosis Oktay Taşkapan				
12.00- 12.50	Lunch	Lunch	Lunch	Lunch	Lunch
13.00- 13.50		Lecture Chronic Autoimmune Blistering Dermatoses Özlem Akın	Lecture Bacterial Skin Infections Özlem Akın	In demandant Learning	Lecture Urticaria, Angioedema and vasculitis <i>Oktay Taşkapan</i>
14.00- 14.50	Independent Learning	Lecture Melanocytic Naevi and Neoplasms Özlem Akın	Lecture Fungal Skin Diseases Özlem Akın	Independent Learning	Lecture Urticaria, Angioedema and vasculitis Oktay Taşkapan
15.00- 16.00	Lecture Treatment Modalities in Dermatology Asuman Cömert Erkılınç	Lecture Malignant Melanoma Özlem Akın	Lecture Viral Skin Diseases Özlem Akın	Lecture Papulosquamous Skin Disorders Asuman Cömert Erkılınç	Lecture Adverse Cutaneous Reactions to Drugs Oktay Taşkapan
16.30- 17.30	Lecture Acne Vulgaris Asuman Cömert Erkılınç	Lecture Cutaneous Tuberculosis and Leprosy Özlem Akın	Lecture Parasitic Skin Diseases Özlem Akın	Independent Learning	Independent Learning

Week 2 December 08 - 10, 2020

	Tuesday	Wednesday	Thursday
09.30 -10.30	Lecture Contact Dermatitis Oktay Taşkapan	10:45-11:50	Independent Learning
10.45 - 11.50	Lecture Atopic Dermatitis Oktay Taşkapan	Lecture Behçet's Syndrome Asuman Cömert Erkılınç	Assessment Session 11:00-12:00
12.00- 12.50	Lecture Connective Tissue Diseases Oktay Taşkapan	Lunch	Program Evaluation Session Review of the Exam Questions, Evaluation of the Program
13.00- 13.50	Lunch	Independent Learning	
14.00- 14.50	Independent Learning	Independent Learning	
15.00- 15.50	Lecture Non-Melanoma Skin Cancers Asuman Cömert Erkılınç	Lecture Sexually Transmitted Diseases Asuman Cömert Erkılınç	Independent Learning
16.00 - 17.00	Lecture Precancerous Skin Disorders Asuman Cömert Erkılınç	Independent Learning	
17.00 - 18.00	Lecture Vitiligo Asuman Cömert Erkılınç	Lecture Alopecias <i>Asuman Cömert Erkılınç</i>	

Practical Program

Week 3

Dermatology Practical Training Phase 5 Realtime Gmeet Session

	Day 1	Day 2	Day 3	Day 4	Day 5
13:00-15:00	Seminar	Seminar	Seminar	Seminar	Seminar
Break					
15:30-17:30	Seminar	Seminar	Seminar	Seminar	Seminar

PHYSICAL MEDICINE AND REHABILITATION TRAINING PROGRAM

(Lectures: 5 days + Practice: 2 days) YEDİTEPE UNIVERSITY HOSPITAL

Kübra Neslihan Kurt Oktay, MD, Assist. Prof.

FATİH SULTAN MEHMET TRAINING AND RESEARCH HOSPİTAL

Arzu Atıcı, MD.

CLERKSHIP	PHYSICAL MEDICINE and REHABILITATION	
CLERROTHF	Aim of this clerkship is to;	
AIM	 convey necessary knowledge on pathology, symptomatology, clinical findings and treatment of musculoskeletal system diseases, equip students with basic knowledge, skills and attitudes on rehabilitation medicine, equip students with general approach to patients with physical disabilities. 	
LEARNING OBJECTIV		
	1.1. explain etiopathogenesis of degenerative joint diseases,	
	1.2. describe general treatment approaches	
	2.1. <i>explain</i> etiopathogenesis of inflammatory joint diseases,	
	2.2. <i>describe</i> general treatment approaches	
	3. explain etiopathogenesis of osteoporosis and metabolic bone disease, osteoporosis risk factors, prevention and treatment of osteoporosis	
	4. explain pathophysiology of pain, pain assessment, and medical treatment or physiotherapy of different types of pain.	
	5. describe approach to patients with physical disabilities,	
KNOWLEDGE	6. classify etiology and principles of general rehabilitation of stroke and other neurologic disorders.	
	7.1. <i>discriminate</i> early and late period complications of spinal cord injuries,7.2. <i>describe</i> treatment	
	8. evaluate radiology of spine and joints in musculoskeletal system diseases.	
	 describe physical therapy agents used in rehabilitation and their indications and contraindications. 	
	10.1. <i>describe</i> symptoms and signs of peripheral nerve injuries, polyneuropathies,	
	10.2. explain rehabilitation principles of peripheral nerve injuries and treatment approaches.	
	11.1. <i>perform</i> relevant history taking from patient with musculoskeletal	
	system disorder	
SKILLS	11.2. do musculoskeletal system and neurologic examination	
	12.1. evaluate muscle strength and spasticity,	
	 do detailed neurologic examination in patients with stroke and spinal cord injury. 	

	13.1. <i>handle</i> patient immobilization regarding complications,	
	13.2. <i>give</i> correct bed position,	
	13.3. <i>follow up</i> decubitus,	
	13.4. <i>apply</i> range of motion exercises.	
	14. <i>prioritize</i> conservative treatments and preventions in patients with	
ATTITUDES	musculoskeletal system disease,	
ATTITUDES	15. have good relationship with patients and patient's companions	
	16. value importance of quality of life	
	17. do differential diagnosis in degenerative joint diseases,	
	18. <i>do</i> differential diagnosis in inflammatory joint diseases,	
	19. do differential diagnosis and treatment of cervical and upper extremity,	
COMPETENCIES	back and lower extremity pain	
COMI LILIGILO	20. request correct laboratory and radiological examinations	
	21. arrange exercise types, kind of exercise given according to patient's	
	diagnosis,	
	22. <i>refer</i> patient to convenient centers when necessary	

NCC 2014 – Essential Medical Procedures (Physical Medicine and Rehabilitation)	Performance Level
Musculoskeletal system examination	1

This table show question types and assessment methods/tools used in training program.

Questions Types (Pencil-Paper Tests)	Proportion (in Pencil-Paper Tests)
Multiple Choice Questions	100%
Total	100%
Other Assessment Methods and Tools	Proportion (in Pass/Fail Decision)
Oral Exam (OE)	50%
Total	50%
Pass/Fail Decision	Proportion (in Pass/Fail Decision)
Pencil-Paper Tests	50%
Other Assessments Methods and Tools	50%
Total	100%

PHYSICAL MEDICINE AND REHABILITATION Theoretical Program

Week 1 November 09 – 13, 2020

	Monday	Tuesday	Wednesday	Thursday	Friday
09.00 - 09.50	Introductory Session (Introduction to PMR) Arzu Atıcı	Lecture Rehabilitation of Neurologic Disease Arzu Atıcı	Lecture Inflammatory Joint Diseases Arzu Atıcı	Lecture Therapeutic Exercises Arzu Atıcı	Independent Learning
10.00 -10.50	Lecture Musculoskeletal (Locomotor) System Symptoms and Signs Arzu Atıcı	Lecture Rehabilitation of Neurologic Disease <i>Arzu Atıcı</i>	Lecture Seronegative Spondyloarthro-pathies Arzu Atıcı	Lecture Peripheral Nerve Diseases Kübra Neslihan Kurt Oktay	Independent Learning
11.00 - 11.50	Lecture Musculoskeletal (Locomotor) System Examination Arzu Atıcı	Lecture Disease of Spine and Spinal Cord Arzu Atıcı	Lecture Seronegative Spondyloarthro-pathies Arzu Atıcı	Lecture Peripheral Nerve Diseases Kübra Neslihan Kurt Oktay	Assessment Session
12.00 - 14.00	Lunch	Lunch	Lunch	Lunch	Lunch
14.00 - 14.50	Lecture Diagnosis and Treatment of Servical and Upper Extremity Pain Kübra Neslihan Kurt Oktay	Lecture Radiologic Evaluation of Musculoskeletal Disorders Kübra Neslihan Kurt Oktay	Lecture Degenerative Arthritis Kübra Neslihan Kurt Oktay	Lecture Pain Pathophysiology, Classification and Treatment Kübra Neslihan Kurt Oktay	Program Evaluation Session Review of the Exam Questions, Evaluation of the Program
15.00 – 15.50	Lecture Differential Diagnosis and Treatment of Lowback and Lower Extremity Pain Kübra Neslihan Kurt Oktay	Lecture Physical Agents, Orthotic and Prosthetic Use in Rehabilitation Kübra Neslihan Kurt Oktay	Lecture Osteoporosis and Metabolic Diseases Kübra Neslihan Kurt Oktay	Lecture Drug Use in Musculuskeletal System Disorders Kübra Neslihan Kurt Oktay	Independent Learning
16.00 - 17.50	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning

Practical Training

Week 2

09.00- 09.50	Practical Education Therapeutic Exercises Arzu Atıcı	
10.00- 10.50	Practical Education Therapeutic Exercises Arzu Atıcı	Assessment Session
11.00- 11.50	Practical Education Gait Abnormalities of Hemiplegic Patients and Patients with Verebral Palsy Arzu Atıcı	
12.00- 14.00	Lunch	Lunch
14.00-14.50	Practical Education Physical Examination of Neck and Upper Extremity Kübra Neslihan Kurt Oktay	Program Evaluation Session Evaluation of the Program
	Physical Examination of Neck and Upper Extremity	Program Evaluation Session

RADIOLOGY TRAINING PROGRAM YEDITEPE UNIVERSITY HOSPITAL

(Lecture 5 days + Practice 3 days)

Head of the Department of Radiology: Gazanfer Ekinci, MD, Prof. (eklendi)

Neslihan Taşdelen, MD Prof. Özgür Sarıca, MD Assoc. Prof. Melih Topçuoğlu, MD <mark>Assoc. Prof.</mark> Ayşegül Görmez, MD Assist Prof. Filiz Çelebi, MD, Assist Prof Zeynep Fırat, PhD

CLERKSHIP	RADIOLOGY Aim of this clerkship is to;		
AIM	 equip students with necessary knowledge and skills to recognize indications of basic and most commonly used radiological modalities, equip students with necessary knowledge and skills to evaluate results of basic and most commonly used radiological modalities 		
LEARNING OBJECTIV			
	At the end of this term, student should be able to:		
KNOWLEDGE	1. outline basic knowledge on physical principles and mechanisms of basic radiological modalities (<i>direct roentgenogram, ultrasound, computed tomography, magnetic resonance imaging</i>).		
	2.1. <i>recognize</i> unwanted effects of X-ray radiation, 2.2. <i>explain</i> ways of protection		
	3. choose optimal radiological modality in most commonly encountered		
SKILLS	pathologies and in emergency medical conditions		
	4.1. <i>identify</i> basic emergency conditions on radiological images,		
	4.2. <i>inform</i> responsible clinician		

NCC 2014 – Essential Medical Procedures (Radiology)	Performance Level
Reading and assessing direct radiographs (Gastrointestinal and Hepatobiliary Imaging Imaging of Musculoskeletal System PA Chest Radiography Imaging of Head & Neck Genitourinary Imaging Spinal Imaging, Cardiac Imaging)	2
Interpretation of screening and diagnostic imaging results (Neuroradiology Imaging of Musculoskeletal System Chest Imaging Breast Imaging Genitourinary Imaging Spinal Imaging Vascular Interventions Nonvascular Interventions Cardiac Imaging Imaging of Head & Neck Vascular Imaging)	2

This table shows question types and assessment methods/tools that used in training program.

Questions Types (Pencil-Paper Tests)	Proportion (in Pass/Fail Desicion)
Multiple Choice Questions	50%
Extended Matching Questions	5%
Key Features	20%
Short Response Essay Questions	25%
Total	100 %
Other Assessment Methods and Tools	Proportion (in Other Assessments Methods and Tools)
Oral Exam (OE)	90%
Evaluation of Case Presentation (Without Checklist)	5%
Evaluation of Student's Seminar (Without Checklist)	5%
Total	100 %
Pass/Fail Decision	Proportion (in Pass/Fail Decision)
Pencil-Paper Tests	50%
Other Assessments Methods and Tools	50%
Total	100 %

RADIOLOGY Theoretical Program Week 1 February 15 – 19, 2021

	Monday	Tuesday	Wednesday	Thursday	Friday
09.00 - 09.50	Introductory Session (Introduction to Radiology) Neslihan Taşdelen	Lecture Neuroradiology <i>Gazanfer Ekinci</i>	Lecture Imaging of Musculoskeletal System Neslihan Taşdelen	Lecture Gastrointestinal and Hepatobiliary Imaging Ayşegül Görmez	
10.00- 10.50	Lecture Radiation Physics Neslihan Taşdelen	Lecture Neuroradiology <i>Gazanfer Ekinci</i>	Lecture Imaging of Musculoskeletal System Neslihan Taşdelen	Lecture Gastrointestinal and Hepatobiliary Imaging Ayşegül Görmez	Assessment Session
11.00- 11.50	Lecture X-Ray Safety and Protection Neslihan Taşdelen	Lecture Spinal Imaging <i>Gazanfer Ekinci</i>	Lecture Imaging of Musculoskeletal System Neslihan Taşdelen	Lecture Cardiac Imaging Ayşegül Görmez	
12.00- 13.50	Lunch	Lunch	Lunch	Lunch	Program Evaluation Session Review of the Exam Questions, Evaluation of the Program
14.00- 14.50	Lecture PA Chest Radiography Filiz Çelebi	Lecture Breast Imaging <i>Özgür Sarıca</i>	Lecture Vascular Imaging <i>Melih Topçuoğlu</i>	Clinical Skills Training Advanced MRI and CT Techniques and Postprocessing Zeynep Firat	Independent Learning
15.00 – 15.50	Lecture Chest Imaging Filiz Çelebi	Lecture Breast Imaging <i>Özgür Sarıca</i>	Lecture Vascular- Nonvascular Interventions Melih Topçuoğlu	Independent Learning	Independent Learning
16.00 – 16.50	Lecture Chest Imaging Filiz Çelebi	Lecture Genitourinary Imaging Özgür Sarıca	Lecture Imaging of Head & Neck <i>Melih Topçuoğlu</i>	Independent Learning	Independent Learning
17.00- 17.50	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning

Practical Training Week 2

	Day 1	Day 2	Day 3
09.00- 09.50	Lecture Neuroradiology <i>Gazanfer Ekinci</i>	Lecture Imaging of Musculoskeletal System Neslihan Taşdelen	
10.00- 10.50	Lecture Neuroradiology <i>Gazanfer Ekinci</i>	Lecture Imaging of Musculoskeletal System Neslihan Taşdelen	
12.00- 12.50	Lecture PA Chest Radiography <i>Filiz Çelebi</i>	Lecture Interventional Radiology <i>Melih Topçuoğlu</i>	Assessment Session (Oral Examination)
13.00- 13.50	Lecture Chest Imaging Filiz Çelebi	Lecture Imaging of Head & Neck <i>Melih Topçuoğlu</i>	
15.00- 15:50	Lecture Gastrointestinal Imaging Ayşegül Görmez	Lecture Breast Imaging – Genitourinary Imaging Özgür Sarıca	
16.00- 15650	Lecture Hepatobiliary Imaging Ayşegül Görmez	Lecture General Review Özgür Sarıca	Program Evaluation Session Evaluation of the Program

NUCLEAR MEDICINE TRAINING PROGRAM

(Lecture 5 days + Practice 2 days) YEDİTEPE UNIVERSITY HOSPITAL

Head of the Department of Radiology: Nalan Alan Selçuk, MD Assoc. Prof. Emine Biray Caner, MD Prof. Emre Demirci, MD.

Türkay Toklu, Ph.D.

CLERKSHIP	NUCLEAR MEDICINE		
CLLKKSHIF	Aim of this clerkship is to;		
	1. <i>convey</i> necessary knowledge on nuclear medicine, working principles,		
AIM	nuclear physics, radiopharmacy, besides where, when and which survey is suitable or needed		
LEARNING OBJECTIV	ES		
	At the end of this term, student should be able to:		
1. describe PET/CT for status follow-up of patients			
	2. describe diagnostic imaging of infection or tumor		
KNOWLEDGE	3. describe radionuclide therapy and its application areas		
	4. describe physics of nuclear medicine and methods of projection		
	5. describe gamma probe and its application method		
	6. describe scintigraphy reading techniques		
	7. <i>prepare</i> radiopharmaceuticals		
	8. <i>do</i> radiopharmaceutical injections to patients		
SKILLS	9. <i>make</i> examination of thyroid gland		
	10.1. use monitor,		
	10.2. show imaging of patient on monitor		
	differentiate normal, pathological and phantoms of images		

This table shows question types and assessment methods/tools used in Training Program.

Questions Types (Pencil-Paper Tests)	Proportion (in Pencil-Paper Tests)
Multiple Choice Questions	60%
Essay Questions	10%
Modified Essay Questions	10%
Short Response Essay Questions	20%
Total	100 %
Other Assessment Methods and Tools	Proportion (in Other Assessments Methods and Tools)
Structured Oral Exam (SOE)	30%
Direct Observation of Procedural Skills (DOPS)	15%
Evaluation of Case Presentation (With Checlist)	20%
Evaluation of Preparation Skills of Patient's File (With Checlist)	15%
Global Evaluation of Student's Performance (With Checlist)	20%
Total	100 %
Pass/Fail Decision	Proportion (in Pass/Fail Decision)
Pencil-Paper Tests	70%
Other Assessments Methods and Tools	30%
Total	100%

NUCLEAR MEDICINE Theoretical Program February 22 – 26, 2021

	Monday	Tuesday	Wednesday	Thursday	Friday
09.0 0-09.50	Introductory Session (Introduction to NM) Nalan Alan Selçuk	Lecture Thyroid and Parathyroid Scintigraphy <i>Nalan Alan Selçuk</i>	Lecture NM In Hyperthyroidism <i>Emre Demirci</i>	Lecture FDG-PET in Lung Cancer Emine Biray Caner	
10.00-10.50	Lecture Basic Radiation Physics and Radiation Detectors in NM Türkay Toklu	Lecture NM in Thyroid Cancer <i>Nalan Alan Selçuk</i>	Lecture Lung Perfusion and Ventilation Scintigraphy (V/Q Scan) Emre Demirci	Lecture FDG-PET in Breast Cancer Emine Biray Caner	Assessment Session
11.00-11.50	Lecture Introduction to NM <i>Türkay Toklu</i>	Lecture Myocardial Perfusion Scan: Indications, Techniques Nalan Alan Selçuk	Lecture Dynamic and Static Renal Scintigraphy Emre Demirci	Independent Learning	
12.00- 12.50			Lunch		
13.00-13.50	Lecture Radiation Safety and Effects of Radiation Türkay Toklu	Lecture Cardiological PET Application <i>Nalan Alan Selçuk</i>	Lecture Captopril Renography and Transplant Scan Emre Demirci	Lecture FDG-PET in Lymphoma <i>Emine Biray Caner</i>	Program Evaluation Session Review of the Exam Questions Evaluation of the Program Nalan Alan Selçuk
14.00-14.50	Lecture Brain Imaging and Neurological PET Application <i>Nalan Alan Selçuk</i>	Lecture Hepatobiliary Scan and GIS Bleeding Scan Nalan Alan Selçuk	Lecture Infection Imaging Part 1: FDG-PET Emre Demirci	Lecture FDG-PET in Head and Neck Cancer Emine Biray Caner	Independent Learning
15.00- 15.50	Lecture Bone Scintigraphy and Other Tumor Agents <i>Nalan Alan Selçuk</i>	Lecture Radionuclide Therapy <i>Nalan Alan Selçuk</i>	Lecture Infection Imaging Part 2: Leucocyte and Ga-67 Scintigraphies Emre Demirci	Lecture FDG-PET in GIS and Gynecologic Cancers Emine Biray Caner	Independent Learning
16.00-16.50	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning

Clinical Practice

	Day 1	Day 2	
09.00 - 10.50	Laboratory Radiopharmaceuticals, Gamma Camera, PET/CT, Thyroid Uptake System Turkay Toklu	Clinical Experience PET Imaging - 1 Biray Caner	
11.00 - 11.50	Clinical Experience Radionuclide Therapy Nalan Alan Selçuk Clinical Experience PET Imaging -2 Biray Caner		
12.00- 12.50	Lunch		
13.00 -13.50	Clinical Experience Thyroid Emre Demirci	Clinical Experience Lung and GIS System Imaging Nalan Alan Selçuk	
14:00-14:50	Clinical Experience Renal Scintigraphy Emre Demirci	Clinical Experience Infection Imaging Nalan Alan Selçuk	
15.00 - 16.50 Clinical Experience Myocardial Perfusion Scan Emre Demirci Independent Lea		Independent Learning	

09COLOGY TRAINING PROGRAM

(4 days) DR. LÜTFİ KIRDAR KARTAL TRAINING AND RESEARCH HOSPITAL

Gökhan Yaprak, MD. (Course Coordinator) Sevgi Özden, MD. Beyhan Ceylaner Bıçakcı, MD. Hüseyin Tepetam, MD. Şule Gül Karabulut, MD.

Naciye Işık, MD.

Uğur Yılmaz, MD

Duygu Gedik, MD. Özlem Yetmen Doğan, MD Makbule Doğan MD Hazan Özyurt Bayraktar MD Ayfer Ay Eren MD Sevim Özdemir, MD Cengiz Gemici MD

This table shows question types and assessment methods/tools used in Training Program.

Questions Types (Pencil-PaperTests)	Proportion (in Pencil-PaperTests)
Multiple Choice Questions	100%
Total	100%
Other Assessment Methods and Tools	Proportion (in Other Assessment Methods and Tools)
Total	-
Pass / Fail Decision	Proportion (in Pass / Fail Decision)
Pencil-PaperTests	100%
Other Assessments Methods and Tools	-
Total	100%

RADIATION ONCOLOGY Theoretical Program Week 1 March 05 – 10, 2021

	Friday	Monday	Tuesday	Wednesday
09.00 - 12.00	Independent Learning			
12.00 - 13.00	Lunch	Lunch	Lunch	Lunch
13.00 - 13.30	Introductory Session Introduction and Radiation Oncology Terminolgy Gökhan Yaprak	Lecture Soft-Tissue Sarcoma Duygu Gedik	Independent Learning	Asessment Session Gökhan Yaprak
13.30 - 14.00	Lecture Radiation Physics Hüseyin Tepetam	Lecture Gastrointestinal Cancers Özlem Yetmen Doğan	Lecture Lung Cancers Sevim Özdemir	
14.00 – 14.30	Lecture Radiation Biology <i>Şule Gül Karabulut</i>	Lecture Lymphomas Hazan Özyurt Bayraktar	Lecture Urinary System Cancers Gökhan Yaprak	Program Evaluation Session Review of the Exam Questions
15.00 – 15.30	Lecture RadiationTreatment Procedure and Radiation Techniques Beyhan Ceylaner Bıçakcı	Lecture Gynecologic Cancers Makbule Eren	Lecture Breast Cancer Sevgi Özden	Evaluation of the Program Gökhan Yaprak
15:30-16:00	Lecture Head and Neck Cancer Ayfer Ay Eren	Lecture BrainTumors Fatih Demircioğlu	Lecture PediatricTumors Uğur Yılmaz	Independent Learning

ANESTHESIOLOGY AND REANIMATION TRAINING PROGRAM

(Lecture: 6 days + Practice: 5 days)

YEDİTEPE UNIVERSITY HOSPITAL

Head of the Department of Anesthesiology: Özge Köner, MD Prof.

Sibel Temür, MD Prof. Hatice Türe, MD Prof Ferdi Menda, MD Prof. Tuğhan Utku MD Prof.

Nurcan Kızılcık, MD Assoc. Prof. Ferda Kartufan, MD Assist. Prof.

CLERKSHIP	ANESTHESIOLOGY AND REANIMATION		
	Aim of this clerkship is to;		
AIM	 convey necessary knowledge on anesthesia and anesthesia methods, anesthetic agents. equip students with skills and attitudes required to manage patients in intensive care unit. 		
LEARNING OBJECTI	VES		
	At the end of this term, student should be able to:		
	1. define anesthesia and know anesthetic agents.		
	2. Know Basic and advanced cardio-pulmonary resuscitation,		
KNOWLEDGE	3. Know to evaluate fluid-electrolyte balance, fluid resuscitation,		
	4. Define and recognize acid-base disturbances and their treatment,		
	5. Describe hypothermia, hyperthermia during anesthesia and the		
	6. Describe intoxication and basic diagnosis and treatment principles		
	7. Define pain, its types and specific treatment		
	8. Define shock, recognize its types and the management,		
	9. Define brain death and its diagnosis,		
	10. Know intensive care unit admission criteria,		
	11. Recognize anaphylaxis, knows the treatment,		
	12. Recognize hypoxia, reasons leading to hypoxemia and the		
	13. Manage airway (face mask ventilation, airway insertion,		
	14. Perform basic and advanced cardio-pulmonary resuscitation,		
	15. Practice and analyze hemodynamic monitorization,		
SKILLS	16. Perform pre-anesthetic patient evaluation.		
	17. Be prepared for basic and advanced cardio-pulmonary		
ATTITUDES	18. Follow clinical reflections of anesthetic agents,		
ATTIODES	19. Analyze the patients and situations requiring intensive care unit,		
	20. Hold confidentiality of patients.		
COMPETENCIES	21. Practice basic and advanced cardio-pulmonary resuscitation.		

NCC 2014 – Essential Medical Procedures (Anesthesiology and Reanimation)	Performance Level
Preparing medicines appropriately	4
Providing basic life support	3
Providing advanced life support	3
Giving recovery position to patient	4
Removal of foreign body with appropriate maneuver	4
Performing IM, IV enjection	4
Providing oxygen and nebule-inhaler treatment	4
Application and assessment of pulse-oxymeter	4
Intubation	3
Starting IV line	4
"Airway" application	4
General condition and vital signs assessment	4
Respiratory system examination	3
Cardiovascular system examination	3

This table shows question types and assessment methods/tools used in training program.

Questions Types (Pencil-Paper Tests)	Proportion (in Pencil-Paper Tests)
Multiple Choice Questions	60%
Extended Matching Questions	20%
Key Features	20%
Total	100 %
Other Assessment Methods and Tools	Proportion (in Other Assessments Methods and Tools)
Structured Oral Exam (SOE)	80%
Portfolio Evaluation	20%
Total	100 %
Pass/Fail Decision	Proportion (in Pass/Fail Decision)
Pencil-Paper Tests	50%
Other Assessments Methods and Tools	50%
Total	100 %

ANESTHESIOLOGY and REANIMATION Theoretical Program Week 1 February 05 – 12, 2021

	Friday	Monday	Tuesday	Wednesday	Thursday	Friday
10.00-10.50	Introductory Session (Introduction to Anesthesia) Özge Köner	Lecture Sepsis I Sibel Temür	Lecture Acute Respiratory Insufficiency Nurcan Kızılcık	Lecture Shock Tuğhan Utku	Lecture Fluid-Electrolyte Balance Özge Köner	Independent Learning
11.00 –12.00	Lecture Introduction to General Anesthesia Özge Köner Ferda Kartufan	Lecture Sepsis II Sibel Temür	Independent Learning	Independent Learning	Lecture Intoxications Özge Köner	Assessment Session
12.00-14.00	Lunch	Lunch	Lunch	Lunch	Lunch	Program Evaluation Session Review of the Exam Questions, Evaluation of the Program Özge KÖNER Sibel TEMÜR
14.00-14.50	Lecture Acid-Base Disorders and Arterial Blood Gas Evaluation-I Özge Köner	Lecture Basic Life Support <i>Sibel Temür</i>	Lecture Drowning and Near Drowning Hatice Türe	Lecture Coma / Brain Death <i>Tuğhan Utku</i>	Lecture Anaphylaxis <i>Ferdi Menda</i>	Independent Learning
15.00-15.50	Lecture Acid-Base Disorders and Arterial Blood Gas Evaluation-II Özge Köner	Lecture Advanced Life Support <i>Sibel Temür</i>	Lecture Thermoregulation Hatice Türe	Independent Learning	Lecture Pain <i>Ferdi Menda</i>	Independent Learning
16.00- 17.00	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning

Clinical Practice in the ICU and Operating Theatre

	Monday	Tuesday	Wednesday	Thursday	Friday		
08:30-13:00	CLINICAL PRACTICE OPERATING ROOM AND INTEN	SIVE CARE UNIT (ICU)			Independent Learning		
13:00-14:00		LUNCH BREAK					
14:00-16:00	CLINICAL PRACTICE OPERATING ROOM AND INTEN	SIVE CARE UNIT (ICU)			Assessment Session 14.00 – 15.30 Program Evaluation Session Evaluation of the Program Özge KÖNER Sibel TEMÜR		

Students	Monday	Tuesday	Wednesday	Thursday	Friday
KOZYATAĞI					
1	Intensive Care Unit	Intensive Care Unit	Operating Room	Operating Room	Assessment Session
2	Intensive Care Unit	Intensive Care Unit	Operating Room	Operating Room	Practice Examination
3	Intensive Care Unit	Intensive Care Unit	Operating Room	Operating Room	6-7 students
4	Operating Room	Operating Room	Intensive Care Unit	Intensive Care Unit	14:00-15:30
5	Operating Room	Operating Room	Intensive Care Unit	Intensive Care Unit	
6	Operating Room	Operating Room	Intensive Care Unit	Intensive Care Unit	Program Evaluation Session
7	Operating Room	Operating Room	Intensive Care Unit	Intensive Care Unit	Evaluation of the Program
KOŞUYOLU					
1	Intensive Care Unit	Intensive Care Unit	Operating Room	Operating Room	Assessment Session
2	Intensive Care Unit	Intensive Care Unit	Operating Room	Operating Room	Practice Examination
3	Intensive Care Unit	Intensive Care Unit	Operating Room	Operating Room	6-7 students
4	Operating Room	Operating Room	Intensive Care Unit	Intensive Care Unit	14:00-15:30
5	Operating Room	Operating Room	Intensive Care Unit	Intensive Care Unit	
6	Operating Room	Operating Room	Intensive Care Unit	Intensive Care Unit	Program Evaluation Session
7	Operating Room	Operating Room	Intensive Care Unit	Intensive Care Unit	Evaluation of the Program

UROLOGY TRAINING PROGRAM

(Lecture: 1 week + Practice: 1 week)

YEDİTEPE UNIVERSITY HOSPITAL

Head of the Department of Urology: Faruk Yencilek, MD Prof Murat Kuru, MD Assist Prof Murat Gezer, MD Assist Prof.

CLERKSHIP	UROLOGY
	Aim of this clerkship is to;
	1. <i>convey</i> necessary knowledge on symptomatology, clinical features and
AIM	pathology of urinary and genital system disorders,
Allyi	2. equip students with knowledge, skills and attitudes required to manage
	clinical conditions related to urology at primary care setting
LEARNING OBJECTIVI	ES
	At the end of this term, student should be able to:
	1. explain mechanisms for urine formation and renal hemodynamics.
	2. describe urgent urological disorders
KNOW! FDCF	3. describe disorders of kidney, ureter and bladder
KNOWLEDGE	4. describe genital system disorders of male
	5. describe male sexual and reproductive system disorders
	6. explain underlying reasons and pathologies of female incontinence
	7. evaluate urinary system pathologies
	8. <i>make</i> physical examination of male urogenital system, female urinary
	system and female continence
SKILLS	9. <i>interpret</i> results of laboratory and radiological examinations related to
	urologic disorders
	10. perform attachment of urethral catheter for male and female
COMPETENCIES	11. <i>manage</i> urgent urological and urogenital diseases

This table shows question types and assessment methods/tools used in training program.

Questions Types (Pencil-Paper Tests)	Proportion (in Pencil-Paper Tests)
Multiple Choice Questions	90%
Extended Matching Questions	10%
Total	100 %
Pass/Fail Decision	Proportion (in Pass/Fail Decision)
Pencil-Paper Tests	100%
Total	100 %

UROLOGY Theoretical

Week 1 December 25 - 31, December 2020

	Friday	Monday	Tuesday	Wednesday	Thursday 31.12.2020
10.00-10.50	Introductory Session Introduction to Urology Faruk Yencilek	Lecture Prostate Cancer <i>Faruk Yencilek</i>	Lecture Urological Emergencies <i>Murat Kuru</i>	Lecture Kidney Cancer <i>Murat Gezer</i>	Independent Learning
11.00-12.00	Lecture Benign Prostatic Hyperplasia <i>Murat Kuru</i>	Lecture Prostate Cancer <i>Faruk Yencilek</i>	Lecture Scrotal Diseases Murat Kuru	Lecture Kidney Cancer Murat Gezer	Independent Learning
12.00-13.00	Lunch	Lunch	Lunch	Lunch	Independent Learning
13.00-13.50	Lecture Urolithiasis Etiology and Pathophysiology Faruk Yencilek	Lecture Bladder Cancer <i>Murat Gezer</i>	Lecture Infertility <i>Murat Gezer</i>	Lecture Testicular Cancer <i>Murat Kuru</i>	Assessment Session
14.00-15.00	Lecture Urolithiasis Diagnosis and Treatment Faruk Yencilek	Lecture Bladder Cancer Murat Gezer	Lecture Urinary Tract Infections Murat Kuru	Lecture Testicular Cancer Murat Kuru	Program Evaluation Session Review of the Exam Questions, Evaluation of the Program
15.00 – 18.00	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning

Practical Program

Week 2

	Day 1	Day 2	Day 3	Day 4	Day 5
08.30-11.00	Operating Room	Operating Room	Operating Room	Operating Room	Assessment Session Practice Examination 10:00-12:00
11.00-12.30	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Program Evaluation Session Review of the Exam, Evaluation of the Program
12.30-15.00	Outpatient Clinic	Outpatient Clinic	Outpatient Clinic	Outpatient Clinic	Independent Learning

INFECTIOUS DISEASES AND CLINICAL MICROBIOLOGY

TRAINING PROGRAM

(Lecture 6 days + Practice 5 days)

YEDİTEPE UNIVERSITY HOSPITAL

Head of the Department of Infectious Diseases: Meral Sönmezoğlu, MD Prof.

Aynur Eren Topkaya, MD Prof.

Pınar Çıragil, MD Prof.

& HAYDARPAŞA NUMUNE TRAINING AND RESEARCH HOSPITAL

Serpil Erol, MD Prof

CLERKSHIP	INFECTIOUS DISEASE				
CLERNSHIP	Aim of this clerkship is to;				
AIM	equip students with necessary knowledge, skills and attitudes to manage infectious diseases including diagnosis and evaluation of pathology and clinical manifestations, treatment and prevention methods.				
LEARNING OBJECTIV					
	At the end of this term, student should be able to:				
	describe required approach to patients with infectious diseases				
	including evaluation of microbiological test results				
	2. recognize epidemiology, diagnosis and differential diagnosis of				
KNOWLEDGE	infectious diseases endemic in our country and/or in world.				
	3. explain infectious disease emergencies, diagnosis and approach to				
	treatment modalities, antibiotic usage rationale, and basic antibiotic				
	usage guidelines.				
	4. <i>record</i> clinical history from infectious disease patients.				
	5. perform physical examination, following-up, requesting and analyzing diagnostic tests in light of signs and symptoms of patients; both on inpatient and outpatient clinical settings.				
SKILLS	6. perform nonspecific tests used in diagnosis of infectious diseases (white blood cell counting, blood smear examination, urine sample microscopy, etc.)				
	7.evaluate patient samples microbiologically (for presence of bacteria, parasites, blood cells, etc.)				
	8. plan treatment of patients.				
	9. practice active and passive vaccination				
	10. plan regulations to solve patients problems along with treatment				
ATTITUDES	11.hold confidentiality of patients				
	12. diagnose infectious diseases				
COMPETENCIES	13.analyze laboratory test results				
	14. plan treatment of infections 15. monitor patients' clinical progress.				
	10.1110111101 patients clinical progress.				

This table shown question types and assessment methods/tools that used in training program.

Questions Types (Pencil-Paper Tests)	Proportion
	(in Pass/Fail Desicion)
Multiple Choice Questions	60%
Extended Matching Questions	20%
Key Features	20%
Total	100 %
Other Assessment Methods and Tools	Proportion
	(inOther Assessments Methods and
	Tools)
Structured Oral Exam (SOE)	85%
Evaluation of Case Presentation (Without Checklist)	5%
Evaluation of Preparation Skills of Patient's File (Without	5%
Checklist)	
Global Evaluation of Student's Performance (Without	5%
Checklist)	
Total	100 %
Pass/Fail Decision	Proportion
	(inPass/Fail Decision)
Pencil-Paper Tests	60%
Other Assessments Methods and Tools	40%
Total	100%

INFECTIOUS DISEASES AND CLINICAL MICROBIOLOGY Theoretical Program Week I November 16 – 23, 2020

	Monday	Tuesday	Wednesday	Thursday	Friday	Monday
09.00- 09.50	Introductory Session (Introduction to IDCM) Meral Sönmezoğlu	Lecture Crimean Congo Hemorrhagic Fever <i>Meral Sönmezoğlu</i>	Lecture Specimen Selection, Collection and Processing in Clinical Microbiology Tests Aynur Eren Topkaya	Lecture Gastrointestinal Tract Infections Meral Sönmezoğlu	Independent Learning	Assessment Session
10.00- 10.50	Lecture Central Nervous System Infections Meral Sönmezoğlu	Lecture Acute Viral Hepatitis Meral Sönmezoğlu	Lecture Direct and Indirect Test Methods in Clinical Microbiology Aynur Eren Topkaya	Lecture Parasitic Infections Meral Sönmezoğlu	Lecture Infective Endocarditis Meral Sönmezoğlu	Program Evaluation Session Review of The Exam Questions, Evaluation of the
11.00- 11.50	Lecture HIV Infection and AIDS Meral Sönmezoğlu	Lecture Sterilization, Disinfection and Antisepsis Meral Sönmezoğlu	Lecture Antimicrobial Resistance Aynur Eren Topkaya	Lecture Health Care Associated Infections Meral Sönmezoğlu	Lecture Fever of Unknown Origin Meral Sönmezoğlu	Clerkship Program Head of the Department Independent Learning
12.00- 12.50	Lunch	Lunch	Lunch	Lunch		Lunch
13.00- 13.50	Lecture Brucellosis Meral Sönmezoğlu	Lecture Viral Exanthems <i>Meral Sönmezoğlu</i>	Lecture Lower Respiratory Tract Infections Meral Sönmezoğlu	Lecture Urinary Tract Infections Meral Sönmezoğlu	Lecture Infections in Immuncomprimised Patients Meral Sönmezoğlu	Independent Learning
14.00- 14.50	Lecture Sepsis Meral Sönmezoğlu	Lecture Tuberculosis <i>Meral Sönmezoğlu</i>	Lecture Upper Respiratory Tract Infections Meral Sönmezoğlu	Lecture Antibiotics and Rational Use of Antibiotics Meral Sönmezoğlu	Lecture Infections in Elderly Meral Sönmezoğlu	Independent Learning
15.00- 15.50	Lecture Skin and Soft Tissue Infections Meral Sönmezoğlu	Independent Learning	Lecture Immunization and Prophylaxis Meral Sönmezoğlu	Independent Learning	Independent Learning	Independent Learning
16.00-18.00	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning	

Week 2

Infectious Diseases and Clinical Microbiology Clerkship (IDCM) Practice Program

	Monday	Tuesday	Wednesday	Thursday	Friday
09.00- 11.50	Laboratory Experience Aynur Eren 4 students	Laboratory Experience Aynur Eren 4 students	Laboratory Experience Aynui Eren 4 students	Laboratory Experience Aynur Eren 4 students	Assessment Session
12.00- 12.50	Lunch	Lunch	Lunch	Lunch	Lunch
13.00- 13.50	Clinical Experience (Outpatient) Meral Sönmezoğlu 4 students	Clinical Experience (Outpatient) Meral Sönmezoğlu 4 students	Clinical Experience (Outpatient) Meral Sönmezoğlu 4 students	Clinical Experience (Outpatient) Meral Sönmezoğlu 4 students	Program Evaluation Session Evaluation of the Clerkship Program Head of the Department
14.00- 14.50	Clinical Experience (Inpatient) Meral Sönmezoğlu 4 students	Clinical Experience (Inpatient) Meral Sönmezoğlu 4 students	Clinical Experience (Inpatient) Meral Sönmezoğlu 4 students	Clinical Experience (Inpatient) Meral Sönmezoğlu 4 students	Independent Learning
15.00- 15.50	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning
16.00 – 16.50	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning
17.00 – 17.50	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning

PEDIATRIC SURGERY TRAINING PROGRAM

(Lecture 1 week + Practice 3 days)

YEDİTEPE UNIVERSITY FACULTY OF MEDICINE PEDIATRIC SURGERY

Head of the Department of Pediatric Surgery: Şafak Karaçay, MD FEBPS Assoc. Prof.

&

HEALTH SCIENCES UNIVERSITY ÜMRANİYE TRAINING AND RESEARCH HOSPITAL DEPARTMENT OF PEDIATRIC SURGERY

Aytekin Kaymakçı, MD, Assoc. Prof. (Head of the Department)

Zeliha Akış Yıldız, MD.

Nihan Ayyıldız, MD.

Mehmet Arpaçık, MD.

Ceyhan Şahin, MD.

Sevim Yener Turan, MD.

Semih Mihrapoğlu, MD.

Tuba Güvenç, MD.

Definition

Pediatric Surgery is the field of medicine that encompasses a broad range of diseases and malformations, both operative and non-operative, from the fetal period until the end of childhood (0-18 years). In addition to the body systems covered by general surgery, Pediatric Surgery also deals with non-cardiac thoracic conditions and specific genito-urinary and gynecological problems in children.

CLERKSHIP	PEDIATRIC SURGERY			
	equip students with necessary knowledge, skills and attitudes to become familiar with the			
	recognition, natural history, and general and specific treatment of those pediatric surgical			
	conditions that one would expect to encounter in general medical practice in a community lacking			
AIM	the immediate availability of a pediatric surgeon.			
	2. equip students with necessary knowledge, skills and attitudes To familiarize oneself with			
	the pathophysiology of pediatric surgical conditions, and the response of a child to surgery and			
	trauma.			
LEARNING OBJEC	CTIVES			
	At the end of this term, student should be able to:			
	demonstrate a fundamental knowledge and understanding of the following general areas			
	and disease processes. The student's knowledge base must be adequate to permit			
	appropriate assessment, investigation, diagnosis, and treatment.			
	1.1 Common pediatric surgical and urological problems in the emergency department			
	1.2 The "Acute Abdomen" in children (acute appendicitis, acute gastroenteritis, bowel			
	obstruction, intussusception, malrotation and volvulus etc.)			
	1.3 Hernias and common surgical problems of inguinal region inguinal			
	1.4 Rectal bleeding in children (fissure-in-ano, juvenile polyp, Meckel's diverticulum, medical			
	conditions that may cause rectal bleeding)			
	1.5 Common anorectal problems			
KNOWLEDGE	1.6 The constipated child			
	1.7 Non-bilious and bilious vomiting in children (pyloric stenosis, gastroesophageal reflux and			
	intestinal obstructions)			
	1.8 The abdominal mass and solid tumors in childhood (Wilms tumor, neuroblastoma, etc.)			
	1.9 Common neonatal surgical conditions (neonatal intestinal obstruction, & gastroschisis,			
	necrotizing enterocolitis, imperforate anus, abdominal masses)			
	1.10 Trauma (general approach to the multiply injured child)			
	1.11 Prenatal diagnosed disease related to pediatric general and urological conditions			
	1.12 Common pediatric urological conditions			
	1.13 Surgical aspects in urinary tract infections in childhood			
	1.14 Surgical fluid and electrolyte hemostasis			
	1.15 Congenital anomalies of genito-urinary tract			
	2. take a relevant history.			
SKILLS	perform an acceptable physical exam concentrating on the relevant areas.			
	4. make an appropriate differential diagnosis.			
ATTITUDES	5. Be aware of importance of emergeny cases and congenital malformations related to			
	pediatric surgery and urology and to rfer the cases in appropriate condition.			
COMPETENCIES	6. start emergency and early treatment in pediatric surgical and urological cases			
	7. organize referral of patients			

NCC 2014 – Essential Medical Procedures (Pediatric Surgery)	Performance Level
General and symptom-based history taking	1
Abdominal physical examination	4
Consciousness assessment and psychiatric examination	3
Child and newborn examination	1
Digital rectal examination	4
Respiratory system examination	1
Urological examination	1
Starting IV line	1
Hand washing	4
Urinary catheterization	1
Administration of enema	1
Nasogastric catheterization	3
Superficial suturing and removal of sutures	1
Providing medical service in extraordinary situations	1

PEDIATRIC SURGERY Theoretical Program

Week 1 November 24 – 30, 2020

	Tuesday (Online Meet Session)	Wednesday (Pre-recorded Google Drive Videos)	Thursday (Pre-recorded Google Drive Videos)	Friday (Pre-recorded Google Drive Videos)	Monday
9:00-10-00	Introductory Session Şafak Karaçay	Lecture Nonobstructive Pediatric Urological Pathologies Sevim Yener Turan	Lecture GI Obstruction of Newborn Ceyhan Şahin	Surgical GI Bleeding in Children Tuba Güvenç	
10:15-11:00	Lecture Child and Surgery <i>Şafak Karaçay</i>	Lecture Obstructive Pediatric Urological Pathologies Sevim Yener Turan	Lecture GI Obstruction of Newborn Ceyhan Şahin	Surgical GI Bleeding in Children <i>Tuba Güvenç</i>	Assessment Session
11:15-12:00	Lecture Newborn as a Surgical Patient <i>Şafak Karaçay</i>	Lecture Trauma in Children Semih Mirapoğlu	Lecture Caustic Ingestions and Foreign Body Ingestions in Chidren Mehmet Arpacık	Lecture Hirschsprung's Disease and Constipation Ceyhan Şahin *PRACTICAL VIDEOS	
12:00-13:00	Lunch	Lunch	Lunch	Lunch	Lunch
13-15-14:00	Lecture Abdominal Wall Defects and Umbilical Pathologies Şafak Karaçay	Lecture Head and Neck Pathologies <i>Nihan Ayyıldız</i>	Lecture Acute Abdomen in Children <i>Aytekin Kaymakçı</i>	**PEDIATRIC SURGERY CASE REVIEWS Şafak Karaçay	Program Evaluation
14:15- 15:00	Lecture Fetal Surgery <i>Şafak Karaçay</i>	Lecture Inguinal Pathologies of Children <i>Nihan Ayyıldız</i>	Lecture Surgical Pathologies of Lungs, Pleura and Diaphragm <i>Aytekin Kaymakçı</i>	**PEDIATRIC SURGERY PRACTICES Şafak Karaçay	Session Review of The Exam Questions, Evaluation of the Clerkship Program
15:15- 16:00	Lecture Burns in Children <i>Şafak Karaçay</i>	Lecture Scrotal Pathologies of Children <i>Mehmet Arpacık</i>	Lecture Biliary Atresia and Obtr. Jaundice <u>Semih Mirapoğlu</u>	Independent Learning	Şafak Karaçay
16.15 –17.00	Lecture Solid Tumors in Children <i>Şafak Karaçay</i> Z oliha Akış Yıldız	Independent Learning	Independent Learning	Independent Learning	Independent Learning
17.15 -18.00	Lecture Solid Tumors in Children Şafak Karaçay Zeliha Akış Yıldız	Independent Learning	Independent Learning	Independent Learning	Independent Learning

^{*, **} See next page for explanation

Practical Program

	Day 1	Day 2	Day 3
08.30 - 11.00	Operating Room	Operating Room	Assessment Session Practice Examination 10:00-12:00
11.00 - 12.30	Lunch Break	Lunch Break	Program Evaluation Session Review of the Exam Questions, Evaluation of the Program
12.30- 15.00	Outpatient Clinic	Outpatient Clinic	Independent Learning
15.00 – 18.00	Independent Learning	Independent Learning	Independent Learning

General Review of Pediatric Surgery Theoretical and Practical Data

*Recorded Pediatric Surgery Practice Videos; Pink Areas Denote for Recorded Classroom- Drive Videos Yellow Areas Denote for Online Google Meet Session

NG catheter administration
Foley IU catheter administration
Tracheal Suction
Case Studies in Pediatric Urology
Case Studies in Pediatric Thorax Diseases
Pneumothorax
Closed Tube suction in Pnx
Central IV lines and Care
Genital Examination

^{**} PEDIATRIC SURGERY CASE REVIEWS Online Google Meet Session

MEDICAL GENETICS TRAINING PROGRAM (4 days)

YEDİTEPE UNIVERSITY FACULTY OF MEDICINE

Head of the Department of Medical Genetics: Ömer Faruk Bayrak, PhD Assoc. Prof. Ayşegül Çınar Kuşkucu, MD PhD Assist. Prof.

CLERKSHIP	MEDICAL GENETICS				
	Aim of this clerkship is to;				
AIM	1. convey necessary knowledge on genetic disorders, patterns of				
	inheritance and process of syndrome diagnosis 2.equip the students with knowledge, skills and attitudes required to refer				
	paitient to genetic clinic				
LEARNING OBJECTIV	/ES				
	At the end of this term, student should be able to:				
KNOWLEDGE	identify the most likely mode of inheritance given a straithforward pedigree				
	2. describe the common pediatric and adult indications for referral to a genetic clinic				
	3. describe briefly the principles of methods by which a persons DNA can be checked for a mutation				
	4. describe the methods of prenatal diagnosis their uses and risks				
	5. distinguish between screening and diagnosis				
	6. describe carcinogenesis as an evolutionary process within an individual				
	7. define oncogenes and tumor supressor genes giving examples				
SKILLS	8. take a family history				
	9. draw a pedigree using correct symbols				
	10. <i>identify</i> normal and simple abnormal karyotypes				
ATTITUDES	11. be aware of importance of major and minor congenital anomalies of a patient				
	12. be aware of importance of consanguinity				
	13. value genetic diagnosis and counseling for patients and parents				
COMPETENCIES	14. distinguish signs and symptoms of genetic disorder				
	15. refer patient to genetic clinic who suspected genetic disorder				

NCC 2014 – Essential Medical Procedures (Medical Genetics)	Performance Level
Making a family tree and referring the patient for genetic counseling when necessary	4

ASSESSMENT TABLE

This table shows question types and assessment methods/tools used in training program.

Questions Types (Pencil-Paper Tests)	Proportion (in Pencil-Paper Tests)
Multiple Choice Questions	30%
Essay Questions	70%
Total	100%
Other Assessment Methods and Tools	Proportion (in Other Assessments Methods and Tools)
Objective Structured Clinical Exam (OSCE)	100%
Total	100%
Pass/Fail Decision	Proportion (in Pass/Fail Decision)
Pencil-Paper Tests	70%
Other Assessments Methods and Tools	30%
Total	100%

${\bf MEDICAL\ GENETICS\ Theoretical\ Program}$

Week 1 March 01 - 04, 2021

	Monday	Tuesday	Wednesday	Thursday	
09.00- 09.50	Introductory Session (Introduction to Clinical Genetics) Ayşegül Kuşkucu	Lecture Approach to the Patient With Dysmorphic Features <i>Ay</i> şegül Kuşkucu	Lecture Genetic Counseling <i>Ay</i> şegül Kuşkucu		
10.00-10.50	Lecture What Can We Learn From a Family History? Ayşegül Kuşkucu	Lecture Chromosomal Disorders I <i>Ayşegül Kuşkucu</i>	Lecture Bad News I <i>Ay</i> şegül Kuşkucu	Independent Learning	
11.00-11.50	Lecture Pedigree Drawing and Pedigree Analysis Ayşegül Kuşkucu	Lecture Chromosomal Disorders II <i>Ayşegül Kuşkucu</i>	Lecture Bad News II <i>Ay</i> şegül Kuşkucu		
12.00- 12.50	Lunch	Lunch	Lunch	Lunch	
13.00-13.50	Lecture Single Gene Disorders I Ayşegül Kuşkucu	Lecture Staying Ahead of the Game: Genetic Testing Ayşegül Kuşkucu	Lecture Current Possibilities for Treatment of Genetic Disorders Ömer Faruk Bayrak / Ayşegül Kuşkucu	Assessment Session (MCQ, Essay Questions)	
14.00- 14.50	Lecture	Lecture Prenatal and Preimplantation Genetic Diagnosis Ayşegül Kuşkucu	Independent Learning	- Ayşegül Kuşkucu	
15.00-15.50	Single Gene Disorders II Ayşegül Kuşkucu	Independent Learning	Independent Learning	Program Evaluation Session Review of the Exam Questions Evaluation of the Program	
16.00- 16.50					
17.00-17.50	Independent Learning	Independent Learning	Independent Learning	Independent Learning	

CLINICAL PHARMACOLOGY TRAINING PROGRAM RATIONAL PHARMACOTHERAPY – RATIONAL DRUG USE (1.5 week)

YEDİTEPE UNIVERSITY FACULTY OF MEDICINE

Head of the Department of Clincal Pharmacology: Ece Genç, PhD Prof.

Ayşe Gelal, MD Prof. Volkan_. Aydın, MD, PhD.

Fatma İşli, MD.

CLERKSHIP	CLINICAL PHARMACOLOGY Aim of this clerkship is to;					
AIM	 convey necessary knowledge on rational drug use in medical practice. equip students with necessary skills and attitudes required for pharmacotherapy 					
LEARNING OBJECTIV	At the end of this term, student should be able to:					
	1. define patient's problem					
KNOWLEDGE	2. <i>list</i> aims of therapy					
KNOWLEDGE	3. list effective drug groups					
	4. <i>list</i> personal drugs					
	5. <i>identify</i> "proper" drug according to certain criteria					
SKILLS	6. do preparation of personal formulary					
SKILLS	7. enhance prescription writing skills.					
ATTITUDES	use the right drug at the right dose at appropriate intervals with a special attention to economic aspects of therapy					

NCC 2014 – Essential Medical Procedures (Clinical Pharmacology)	Performance Level
Rational Drug Use	3

ASSESSMENT TABLE

This table shows question types and assessment methods/tools used in training program.

Questions Types (Pencil-Paper Tests)	Proportion (in Pass/Fail Decision)
Essay Questions in Objective Structured Clinical Exam Station (OSCE)-A During the internship, three indications are studied according to the international treatment guidelines. For the exam, a case is prepared among these three indications. Four theoretical questions (20 points each) are asked as following: 1. Please identify the problem and the aim of your treatment. 2. Which pharmacotherapy (pharmacotherapies) would you choose? Which questions should you ask to test the suitability of the chosen treatment? 3. How would you inform the patient about the treatment? 4. What would you recommend for prophylaxis? What could be the options for non-pharmacological treatment? Each question is evaluated and scored as seen in the attached example. Prescription for the presented case is explained in other assessment methods and tools section.	80%
Total	80%
Other Assessment Methods and Tools	Proportion (in Pass/Fail Decision)
Other Assessment Methods and Tools Objective Structured Clinical Exam (OSCE)-B OSCE station related to the writing a prescription. Evaluation criteria are shown below. Patient's Name (1 pts), Date (1 pts), Diagnosis (1 pts), Protocol No (1 pts), Doctor's Name (1 pts), Signature/Stamp (1 pts), Diploma No (1 pts), Department (1 pts), Box Number (1 pts), Ending of Prescription (1 pts), Dosage (5 pts), Time (5 pts) Total: 20 pts	Proportion
Objective Structured Clinical Exam (OSCE)-B OSCE station related to the writing a prescription. Evaluation criteria are shown below. Patient's Name (1 pts), Date (1 pts), Diagnosis (1 pts), Protocol No (1 pts), Doctor's Name (1 pts), Signature/Stamp (1 pts), Diploma No (1 pts), Department (1 pts), Box Number (1 pts), Ending of Prescription (1 pts), Dosage (5 pts), Time (5 pts)	Proportion (in Pass/Fail Decision)
Objective Structured Clinical Exam (OSCE)-B OSCE station related to the writing a prescription. Evaluation criteria are shown below. Patient's Name (1 pts), Date (1 pts), Diagnosis (1 pts), Protocol No (1 pts), Doctor's Name (1 pts), Signature/Stamp (1 pts), Diploma No (1 pts), Department (1 pts), Box Number (1 pts), Ending of Prescription (1 pts), Dosage (5 pts), Time (5 pts) Total: 20 pts	Proportion (in Pass/Fail Decision) 20%
Objective Structured Clinical Exam (OSCE)-B OSCE station related to the writing a prescription. Evaluation criteria are shown below. Patient's Name (1 pts), Date (1 pts), Diagnosis (1 pts), Protocol No (1 pts), Doctor's Name (1 pts), Signature/Stamp (1 pts), Diploma No (1 pts), Department (1 pts), Box Number (1 pts), Ending of Prescription (1 pts), Dosage (5 pts), Time (5 pts) Total: 20 pts Total Pass/Fail Decision Pencil-Paper Tests (OSCE-A)	Proportion (in Pass/Fail Decision) 20% Proportion
Objective Structured Clinical Exam (OSCE)-B OSCE station related to the writing a prescription. Evaluation criteria are shown below. Patient's Name (1 pts), Date (1 pts), Diagnosis (1 pts), Protocol No (1 pts), Doctor's Name (1 pts), Signature/Stamp (1 pts), Diploma No (1 pts), Department (1 pts), Box Number (1 pts), Ending of Prescription (1 pts), Dosage (5 pts), Time (5 pts) Total: 20 pts Total Pass/Fail Decision	Proportion (in Pass/Fail Decision) 20% Proportion (in Pass/Fail Decision)

CLINICAL PHARMACOLOGY: RATIONAL PHARMACOTHERAPY – RATIONAL DRUG USE

Group A October 05 – 14, 2020 Group B October 15 – 23, 2020

Week 1

	Day 1	Day 2	Day 3	Day 4	Day 5
09.00 - 09.50	Introduction to Phase V Ilke Şimşek Introduction to the Program OSCE and its Specifications Ayşe Gelal	Lecture Principles of Rational Prescribing Fatma İşli	Lecture Generic Drugs Ayşe Gelal	Lecture Rational Drug Use in Pregnancy & Lactation Volkan Aydın	Lecture Drug Interactions & Rational Pharmacotherapy Volkan Aydın
10.00 - 10.50	Lecture Principles of Rational Pharmacotherapy Ayşe Gelal	Module Clinical pharmacology of antihypertensive drugs	Module Hypertension: P-drug Selection Moderators: Ayşe Gelal, Volkan Aydın, Fatma İşli	Lecture Rational Drug Use in Children Volkan Aydın	Module: Acute Sinusitis: Clinical Pharmacology
11.00 - 11.50	Lecture Personal Drug Selection & MAUA Volkan Aydın	Moderators: Ayşe Gelal, Volkan Aydın, Fatma İşli	Module Hypertension: Case Studies Moderators: Ayşe Gelal, Volkan Aydın, Fatma İşli	Independent Learning	Moderators: Ayşe Gelal, Volkan Aydın, Fatma İşli
12.00- 12.50			Lunch		
13.00 -13.50	Independent Learning		Module		Module
14.00 – 14.50	Module Hypertension: Definition of the Problem Moderators: Ayşe Gelal & Volkan Aydın & Fatma İşli	Module Clinical Pharmacology of Antihypertensive Drugs Moderators: Ayşe Gelal, Volkan Aydın, Fatma İşli	Acute Sinusitis: Definition of the Problem Moderators: Ayşe Gelal, Volkan Aydın, Fatma İşli	Module: Acute Sinusitis: Clinical Pharmacology Moderators: Ayşe Gelal,	Acute Sinusitis: P-drug Selection Moderators: Ayşe Gelal, Volkan Aydın, Fatma İşli
14.50 – 15.50	Module Hypertension: Non-drug Treatment Moderators: Ayşe Gelal & Volkan Aydın & Fatma İşli		Module Acute Sinusitis: Non-drug Treatment Moderators: Ayşe Gelal, Volkan Aydın, Fatma İşli	Volkan Aydın, Fatma İşli	Module Acute Sinusitis: Case Studies Moderators: Ayşe Gelal, Volkan Aydın, Fatma İşli
16.00 – 18.00	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning

Week 2

	Day 6	Day 7	Day 8	
09.00 - 10.50	Lecture Pharmacovigilance Ayşe Gelal & Fatma İşli	Module Uncomplicated Urinary Tract Infections: P-drug Selection & Case Studies	P-drug Selection & Assessment Session se Studies	
11.00 - 11.50	Lecture Rational Drug Use in Elderly Fatma İşli	Moderators: Volkan Aydın & Fatma İşli		
12.00- 12.50	Lunch		Program Evaluation Session Review of the Exam Questions Evaluation of the Program	
13.00 -14.50	Module Uncomplicated Urinary Tract Infections: Approach & Clinical Pharmacology Moderator: Volkan Aydın & Fatma İşli	Independent Learning		
15.00 – 18.00	Independent Learning			

The exact program will be followed in the second group with compensations through the independent learning hours.

FORENSIC MEDICINE TRAINING PROGRAM

(1.5 week)

YEDİTEPE UNIVERSITY FACULTY OF MEDICINE

Sıtkı Tıplamaz, MD. Assist. Prof.

CLERKSHIP	FORENSIC MEDICINE				
CLERKSHIP	Aim of this clerkship is to;				
AIM	1. <i>convey</i> necessary knowledge on the evaluation and reporting of forensic				
AllVI	cases.				
LEARNING OBJECTIVES					
	At the end of this term, student should be able to:				
	1. <i>evaluate</i> forensic cases and to report cases.				
	2. <i>describe</i> the fundamentals of forensic autopsy.				
KNOWLEDGE	3. <i>define</i> the cause, origin, and mechanism of death in forensic cases.				
	4. <i>outline</i> the legal responsibilities in medical practice.				
	5. <i>explain</i> the fundamentals of crime scene investigation and identification				
	6. <i>make</i> physical examination of deaths.				
	7. <i>manage</i> forensic death examination document filing.				
SKILLS	8. evaluate and examine traumatized patients.				
	9. <i>arrange</i> expert report.				
	10. <i>evaluate</i> and <i>report</i> sexual crimes.				
ATTITUDES	11. <i>value</i> privacy of patients and deceased.				
12. <i>maintain</i> empathy and effective communication.					
COMPETENCIES 13. do the recognition and management of forensic cases.					
	14. differentiate Natural and Unnatural Deaths				
	15. refer to a specialist when necessary				

NCC 2020 – Essential Medical Procedures (Forensic Medicine)	Performance Level			
Arranging a judicial case report	4			
Examination of a judicial case	3			
Preparing an expert report	3			
Managing judicial cases	3			
Examination of deceased	3			
Crime scene investigation	2			
Performing an autopsy	2			
Determine the legal capacity of a person	2			
Assessing the disability of a person	1			
NCC 2020 – The competencies that must be possessed to effectively manage behavioral, socio-cultural and environmental situations with a holistic understanding (Forensic Medicine)				
Violence				
Violence against healthcare workers				
Mobbing				
Child abuse and neglect				
Legal Responsibilities and Liabilities of Physician				
Accidents				
Death and mourning				
Priority / disadvantaged groups				
Malpractice and unprofessional behavior				
Sexual assault				
Elder abuse and neglect				

ASSESSMENT TABLE

This table shows question types and assessment methods/tools used in training program.

Questions Types (Pencil-Paper Tests)	Proportion
	(in Pass/Fail Decision)
Multiple Choice Questions	100%
Total	100%
Other Assessment Methods and Tools	Proportion
	(in Pass/Fail Decision)
Evaluation of Student's Seminar (Without Checklist)	100%
Total	100%
Pass/Fail Decision	Proportion
	(in Pass/Fail Decision)
Pencil-Paper Tests	60%
Other Assessment Methods and Tools	40%
Total	100%

FORENSIC MEDICINE Group B: October 05 – 14, 2020 ; Group A: October 15 – 23, 2020 Week 1

	Day 1	Day 2	Day 3	Day 4	Day 5
09.00- 09.50	Introductory Session (Introduction to Forensic Medicine) Sıtkı Tıplamaz	Lecture Medicolegal Approach to Traumatized Patients Sıtkı Tıplamaz	Lecture Forensic Psychiatry (Legal Competence/Capacity) Sitki Tiplamaz	Lecture Crime Scene Investigation Sitki Tiplamaz	Lecture Head and Spinal Injuries Sitki Tiplamaz
10.00- 10.50	Introduction to Phase V Ilke Şimşek Lecture Forensic Medicine in Turkey and Other Main Countries Sıtkı Tıplamaz	Lecture Pathology of Wounds <i>Sitki Tiplamaz</i>	Lecture Forensic Psychiatry (Criminal Responsibility) Sitki Tiplamaz	Lecture Forensic Aspects of Alcohol, Narcotic and Hallucinogenic Drugs Sitki Tiplamaz	Lecture Chest and Abdominal Injuries Sitki Tiplamaz
11.00- 11.50	Lecture Legal Responsibilities and Liabilities of Physician Sitki Tiplamaz	Lecture Pathology of Wounds (Abrasion, Contusion, and Bruises) Sitki Tiplamaz	logy of Wounds n, Contusion, and Bruises) Violence (to Healtncare Workers, Women, Children, Elderlies, Vulnerable Groups) Violence (to Healtncare Workers, Women, Children, Elderlies, Vulnerable Groups)		Lecture Transportation Injuries and Unintentional Childhood Injuries Sitki Tiplamaz
12.00- 12.50 Lunch Lunch		Lunch	Lunch	Lunch	
13.00-13.50	Lecture Complication vs Malpractice Sitki Tiplamaz	Lecture Pathology of Wounds(Laceration, Blunt Penetrating Injuries, Incised wounds) Sitki Tiplamaz	Lecture Violence (Mobbing, Cyberbullying, Peer Bullying,) Sitki Tiplamaz	Lecture Pathophysiology of Death (Types of Death, The Indication of Death) Sitki Tiplamaz	Lecture Self Inflicted Injuries <i>Sitki Tiplamaz</i>
13.00- 13.50 14.00- 14.50	Complication vs Malpractice	Pathology of Wounds(Laceration, Blunt Penetrating Injuries, Incised wounds)	Violence (Mobbing, Cyberbullying, Peer Bullying,)	Pathophysiology of Death (Types of Death, The Indication of Death) Sitki Tiplamaz Lecture Pathophysiology of Death (Findings after The Death) Sitki Tiplamaz	Self Inflicted Injuries
	Complication vs Malpractice Sitki Tiplamaz Lecture Forensic Sciences (Anthropology, Entomology, Toxicology, Ballistic, Document Examination, etc.)	Pathology of Wounds(Laceration, Blunt Penetrating Injuries, Incised wounds) Sitki Tiplamaz Lecture Human Rights Violation and Torture	Violence (Mobbing, Cyberbullying, Peer Bullying,) Sitki Tiplamaz Lecture Child Abuse and Neglect	Pathophysiology of Death (Types of Death, The Indication of Death) Sitki Tiplamaz Lecture Pathophysiology of Death (Findings after The Death)	Self Inflicted Injuries Sitki Tiplamaz Lecture Asphyxia 1 (Suffocation, Strangulation, Suffocation Gases)

	Day 6	Day 7	Day 8	
09.00- 09.50	Autopsy Practice* (Forensic Council of Medicine)	Lecture Sudden Death Sıtkı Tıplamaz		
10.00-10.50	Autopsy Practice* (Forensic Council of Medicine)	Lecture Sudden Death in Infancy Sitki Tiplamaz	Assessment Session	
11.00-11.50	Autopsy Practice* (Forensic Council of Medicine)	Lecture Immersion Death Sıtkı Tıplamaz		
12.00- 12.50	Lunch	Lunch	Lunch	
13.00-13.50	Autopsy Practice* (Forensic Council of Medicine)	Lecture Electrical Fatalities Sitki Tiplamaz	Assessment Session	
14.00-14.50	Autopsy Practice* (Forensic Council of Medicine)	Lecture Gunshot and Explosion Deaths Sitki Tiplamaz		
15.00-15.50	Autopsy Practice* (Forensic Council of Medicine)	Lecture How to Prepare Expert Report (II) Sıtkı Tıplamaz	Program Evaluation Session Review of the Exam Questions, Evaluation of the Program Sitki Tiplamaz	
16.00-18.00	Independent Learning	Independent Learning		

^{*}If there is an unexpected condition, other learning methods/tools (e.g. videos, PowerPoint presentation, etc.) will be used.

YEDİTEPE UNIVERSITY FACULTY OF MEDICINE PHASE V STUDENT COUNSELING

Student counseling is a structured development process established between the student and the consultant that aims to maximize student success by focusing the student to her/his target. Although the major component of this relationship is the student, the faculties also take part by bringing the requirements of this interaction to their systems. The targeted outcomes of the consultant-student interaction are success in the exams, success in the program, and preparation for the professional life. The aim of counseling is to help students to solve their problems, to give professional guidance, to provide coaching, to contribute to adopting the habit of lifelong learning, to provide information about the University and Faculty, to follow their success and failure and to help them select courses.

The consultants selected among Basic Medical Sciences instructors for the first three years transfer the students to Clinical Sciences instructors for the following three years.

The topics that will be addressed by the consultants are as follows:

- a. Inform students about the university, faculty and surrounding facilities
- b. Inform students about the courses and help them select courses
- c. Inform students about the education and assessment regulations
- d. Follow students attendance to lectures and success
- e. In case of failure, investigate the causes and cooperate with the students to overcome them
- f. Help students in career planning
- g. Contribute to students adapting the habit of lifelong learning
- h. Guide students to counseling services of the university
- i. Set a role model as long as the professional susceptibility, professional guidance, intellectual responsibility, interaction with peers, ethics, professional values are concerned
- j. Contribute to cultivation of professional and intellectual development in a rapidly changing world
- k. Inform the coordinator when there are unsolved problems of the students

Consultant-student relationship is a dynamic and mutual process carried out within the campus and the hospital. It is recommended that the consultant and the student meet at least twice during a semester.

The expectations from the student are as follows:

- a) Contribute to improvement of satisfaction level in the problem areas
- b) Report the social and economic conditions that require consultant's help
- c) Specify expectations from the education and the department from which this training is taken
- d) Give feedback on the counseling services regarding their satisfaction level

Student counsellors will be appointed after finalization of the class list and will be announced to the students.

After the announcement of the counsellors on the information board, each student is expected to contact his/her counsellor until the end of the current month.

LIST OF STUDENT COUNSELING

	NO	NAME	SURNAME	COUNSELOR
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Faculty of Medicine/Phase V Clerkship Assessment Form

Student's Name and Surname:	
Student's Number:	
Department:	
Start and End Date of Clerkship:	
If repeated how manyth:	

Success grades and letter grades are shown in the following table. When scoring, subjects such as, quality and amount of work, outlook, relations with patients and caregivers, commitment to task, professional knowledge, cooperation in clinic, attendence to meetings and motivation should be considered.

Success grades and letter grades			
85-100	AA		
75-84	ВА		
65-74	ВВ		
60-64	СВ		
50-59	сс		
0	FA	NOT ATTENDED (Failure to attend the clerkship exam and clerkship incomplete exam due to absenteeism)	
0-49	FF	FAIL (Failure to pass the clerkship exam / clerkship incomplete exam)	

	Letter grade	Success grade
Estimated Grade:		

Head of the Department / Instructor in Charge : Signature : Date :

Contact

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Dean Secretary:

Tel: +90 216 578 05 05 - 06 Fax: +90 216 578 05 75

Student Affairs : Tel: 0216 578 06 86

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