# YEDİTEPE UNIVERSITY FACULTY of MEDICINE PHASE IV ACADEMIC PROGRAM BOOK

2020-2021

Student's;

Name	·
Nr	·

# YEDİTEPE UNIVERSITY FACULTY OF MEDICINE PHASE IV

CONTENT Page
PROGRAM OUTCOMES OF MEDICAL EDUCATION1
PHASE IV COORDINATION COMMITTEE
DESCRIPTION OF THE PHASE IV6
PHASE CONTENT
EXECUTIVES OF ACADEMIC YEAR6
AIM AND OBJECTIVES OF PHASE IV7
ACADEMIC SCHEDULE 2020 – 20218
ACADEMIC CALENDER 2020 – 202110
STUDENT GROUPS11
RECOMMENDED TEXTBOOKS13
SPECIFIC SESSIONS / PANELS15
INDEPENDENT LEARNING
ASSESSMENT PROCEDURES20
YEDİTEPE UNIVERSITY FACULTY OF MEDICINE EXAM RULES
CLERKSHIP PROGRAMS22
TRANSITION TO CLINICAL SETTINGS
INTERNAL MEDICINE TRAINING PROGRAM
CHILD HEALTH AND PEDIATRICS TRAINING PROGRAM53
GENERAL SURGERY TRAINING PROGRAM
OBSTETRICS AND GYNECOLOGY TRAINING PROGRAM91
CARDIOLOGY TRAINING PROGRAM106
CARDIOVASCULAR SURGERY TRAINING PROGRAM115
PLASTIC AND RECONSTRUCTIVE SURGERY TRAINING PROGRAM123
THORACIC SURGERY TRAINING PROGRAM131
CLINICAL ETHICS TRAINING PROGRAM139
PUBLIC HEALTH- EVIDENCE BASED MEDICINE TRAINING PROGRAM145
EMERGENCY MEDICINE150
STUDENT COUNSELING151
STUDENT ASSESMENT FORM154
CONTACT INFORMATION155

# YEDİTEPE UNIVERSITY FACULTY OF MEDICINE AIM 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

## YEDITEPE 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.

# YEDİTEPE UNIVERSITY FACULTY OF MEDICINE PHASE IV

### PHASE IV COORDINATION COMMITTEE (TEACHING YEAR 2020 – 2021)

Özlem TANRIÖVER MD, MPH Prof. (Coordinator) Gazi YILDIRIM MD, Prof. (Co-coordinator) Müge BIÇAKÇIGİL MD, Prof. (Co-coordinator) Filiz BAKAR MD, Assoc. Prof. (Co-coordinator) Şahin LAÇİN MD, Assist Prof. (Co-coordinator) Rengin BİLGEN MD, Assist Prof. (Co-coordinator) Gökhan GENCER MD, Assist Prof. (Co-coordinator)

# YEDITEPE UNIVERSITY FACULTY of MEDICINE PHASE IV

### DESCRIPTION OF PHASE IV

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

### PHASE CONTENT

Symptom-disease-Patient management in Internal Medicine, Pediatrics, Obstetrics and Gynecology, General Surgery, Cardiology, Thoracic Surgery, Plastic Surgery, Cardiovascular Surgery, Public Health Emergency Medicine

### **EXECUTIVES OF ACADEMIC YEAR**

Biomedical Ethics and Deontology, Public Health, Pediatrics, Internal Medicine (Endocrinology, Infectious Diseases, Gastroenterohepathology, Hematology/ Oncology, Rheumatology, Nephrology) Cardiology, General Surgery, Obstetrics and Gynecology, Thoracic Surgery, Plastic Surgery, Cardiovascular Surgery, Emergency Medicine

### AIM AND OBJECTIVES OF PHASE IV

### <u>AIM</u>

In 4th phase of 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 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 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

- 1. take history based on systems
- 2. *apply* Physical Examination methods based on systems
- 3. select appropriate tests to support clinical decisions
- 4. *interpret* test results to support clinical decisions
- 5. do frequently used diagnostic applications
- 6. refer Patient to next level care

### ATTITUDES

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

### PHASE IV ACADEMIC SCHEDULE 2020 - 2021

### THEORETICAL LECTURES (DISTANCE LEARNING)\*

TRANSITION TO CLINICAL SETTINGS	(3 DAYS) 07.10.2020 - 09.10.2020			
PUBLIC HEALTH				
(1 WEEK) 12.10.2020 - 16.10.2020 (GROUP A)	(1 WEEK) 12.10.2020 - 16.10.2020 (GROUP B)			
CLINICAL ETHICS	PUBLIC HEALTH			
(1 WEEK) 19.10.2020 - 23.10.2020 (GROUP A)	(1 WEEK) 19.10.2020 - 23.10.2020 (GROUP B)			
INTERNAL MEDICINE (5.5 WEEKS) 26.10.2020- 02.12.2020 (GROUP A+B)				
CARDIOI (7 DA) 03-11.12.2020 (0	(S)			
00 11.12.2020 (				
CHILD HEALTH AND PEDIATRICS (5.5 WEEKS) 14.12.2020 - 20.01.2021 (GROUP A+B)				
GENERAL SURGERY (10 DAYS) 21.01.2021- 03.02.2021 (GROUP A+B)				
THORACIC SURGERY (6 DAYS) 04.02.2021 -11.02.2021 (GROUP A+B)				
PLASTIC, RECONSTRUCTIVE & AESTHETIC SURGERY (5 DAYS) 12.02.2021-18.02.2021 (GROUP A+B)				
CARDIOVASCULAR SURGERY (6 DAYS) 19.02.2021-26.02.2021 (GROUP A+B)				
OBSTETRICS & GYNECOLOGY (2.5 WEEKS) 01.03.2021-17.03.2021 (GROUP A+B)				
EMERGENCY MEDICINE (4 DAYS) 18.03.2021 – 23.03.2021 (GROUP A+B)				

\*The related ONLINE THEORETICAL exams will be held on the last day of each clerkship program.

PHASE IV PRACTICAL CLINICALTRAINING*					
GROUP A	GROUP B	GROUP C			
	CARDIOLOGY (3 DAYS) 24 - 26.03.2021 KARTAL KOŞUYOLU HIGHER EDUCATION &RH(42)	GENERAL SURGERY (2 WEEKS) 24.03.2021 - 06.04.2021 HAYDARPAŞA NUMUNE TRH+ SANCAKTEPE E.A.H TRH			
INTERNAL MEDICINE		EMERGENCY MEDICINE (1 WEEK+ 2 DAYS) 07 – 15.04.2021 YEDİTEPE UNIVERSITY HOSPITAL(42)			
(4.5 WEEKS) 24.03.2021 - 26.04.2021 HAYDARPAŞA NUMUNE TRH (21)+ SANCAKTEPE E.A.H TRH (21)+ YEDİTEPE UNIVERSITY HOSPITAL	CHILD HEALTH AND PEDIATRICS (4 WEEKS + 1 DAY) 29.03.2021 - 26.04.2021 DR. LÜTFİ KIRDAR KARTAL TRH (32)(K.L.K)+ SULTANBEYLİ TRH(10)	THORACIC SURGERY (2 DAYS) 16 - 19.04.2021 SÜREYYAPAŞA THORACIC DISEASES AND THORACIC SURGERY TRH(42) PLASTIC, RECONSTRUCTIVE & AESTHETIC SURGERY (2 DAYS) 20 - 21.04.2021 YEDİTEPE UNIVERSITY HOSPITAL CARDIOVASCULAR SURGERY (2 DAYS) 22 - 26.04.2021 KARTAL KOŞUYOLU HIGHER EDUCATION & RH(42)			
CARDIOLOGY (3 DAYS) 27 - 29.04.2021 KARTAL KOŞUYOLU HIGHER EDUCATION &RH (42)	GENERAL SURGERY (2 WEEKS) 27.04.2021 - 10.05.2021 HAYDARPAŞA NUMUNE TRH +SANCAKTEPE E.A.H TRH	OBSTETRICS AND GYNECOLOGY (2 WEEKS) 27.04.2021 - 10.05.2021 ÜMRANİYE TRH (42)			
	EMERGENCY MEDICINE (1 WEEK + 2 DAYS) 11 - 20.05.2021 YEDITEPE UNIVERSITY HOSPITAL(42)				
CHILD HEALTH AND PEDIATRICS (4 WEEKS) 30.04.2021 - 31.05.2021 DR. LÜTFİ KIRDAR KARTAL TRH	THORACIC SURGERY (2 DAYS) 21 - 24.05.2021 SÜREYYAPAŞA THORACIC DISEASES AND THORACIC SURGERY TRH(42)	INTERNAL MEDICINE (4.5 WEEKS)			
(32)(K.L.K)+ SULTANBEYLİ TRH(10)	PLASTIC, RECONSTRUCTIVE & AESTHETIC SURGERY (2 DAYS) 25 - 26.05.2021 YEDİTEPE UNIVERSITY HOSPITAL CARDIOVASCULAR SURGERY	11.05.2021 - 11.06.2021 HAYDARPAŞA NUMUNE TRH + (21) SANCAKTEPE E.A.H TRH + YEDİTEPE (21)UNIVERSITY HOSPITAL			
	(2 DAYS) 27 - 28.05.2021 KARTAL KOŞUYOLU HIGHER EDUCATION & RH(42)				
GENERAL SURGERY (2 WEEKS) 01 - 14.06.2021 HAYDARPAŞA NUMUNE TRH(42)+ SANCAKTEPE E.A.H TRH(10)	OBSTETRICS AND GYNECOLOGY (2 WEEKS) 31.05.2021 - 11.06.2021 ÜMRANİYE TRH(42)				
EMERGENCY MEDICINE (1 WEEK+ 2 DAYS) 15 - 23.06.2021 YEDİTEPE UNIVERSITY HOSPITAL(42)		CARDIOLOGY (3 DAYS) 14 - 16.06.2021 KARTAL KOŞUYOLU HIGHER EDUCATION &RH(42)			
THORACIC SURGERY (2 DAYS) 24 - 25.06.2021 SÜREYYAPAŞA THORACIC DISEASES AND THORACIC SURGERY TRH(42) PLASTIC, RECONSTRUCTIVE & AESTHETIC SURGERY (2 DAYS) 28 - 29.06.2021 YEDITEPE UNIVERSITY HOSPITAL	INTERNAL MEDICINE (4.5 WEEKS) 14.06.2021 - 14.07.2021 HAYDARPAŞA NUMUNE TRH + (21) SANCAKTEPE E.A.H TRH + YEDİTEPE (21)UNIVERSITY HOSPITAL	CHILD HEALTH AND PEDIATRICS (4 WEEKS) 17.06.2021 - 14.07.2021			
CARDIOVASCULAR SURGERY (2 DAYS) 30.06.2021 - 01.07.2021 KARTAL KOŞUYOLU HIGHER EDUCATION & RH(42) OBSTETRICS AND GYNECOLOGY		DR. LÜTFİ KIRDAR KARTAL TRH (32)(K.L.K)+ SULTANBEYLİ TRH(10)			
(2 WEEKS) 02.07 14.07.2021 ÜMRANİYE TRH(42)					

\*The detailed practical clinical training will be announced later according to Higher Education Council's recommendations for the Spring Semester.

# YEDİTEPE UNIVERSITY FACULTY OF MEDICINE PHASE IV

### ACADEMIC CALENDAR

### 2020 - 2021

October 07, 2020 (Wednesday)	Beginning of Phase IV
November 06, 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)	Religious Holiday
May 19, 2021 (Wednesday)	National Holiday
May 25, 2021 (Tuesday)	Coordination Committee Meeting (with student participation)
July 14, 2021 (Wednesday)	End of Phase IV
July 28- August 05, 2020 (Wednesday - Thursday)	Incomplete Exams
	Coordination Committee Meeting

		STUDENT LIST	
1	20170800110	SEYYED SHAHAB	ABOUTALEBI
2	20160800073	MEHMET DORUK	ACET
3	20170800086	İREM	AÇIKALIN
4	20170800017	SHIRIN	ALANSARI
5	20190800008	BERİL	ARISOY
6	20170800092	DORUK	ARSLAN
7	20160800061	ELA	ASLANSOY
8	20160800046	İREM	AYDIN
9	20140800097	MOHAMAD IBRAHIM	BADENJKİ
10	20160800060	NİL BAŞAK	BAŞAK
11	20170800038	DURU	BAYKAL
12	20160800051	ANİSA	BEYAN
13	20160800086	BATUHAN	BILGIN
14	20170800001	CANDAN	BIRDAL
15	20160800052	ÖZLEM	BURÇ
16	20170800005	ÇAĞLA ZEHRA	BÜYÜKKOÇ
17	20170800032	CEREN	CANȘE
18	20170800107	ENİS	CEVRİOĞLU
19	20170800002	SEDA	CEYLAN
20	20160800055	ZEYNEP SERRA	COŞKUN
21	20130800084	BORA	ÇAĞAN
22	20160800074	AYHAN	ÇELİKAYAK
23	20150800008	ALİ FETİH	ÇETİN
24	20170800047	ZEYNEP	DAL
25	20170800054	ZEKERİYA ALP	DEMIRSOY
26	20180800032	EFE	DEMOKAN
27	20160800039	GÖNÜL BERFİN	DENİZ
28	20170800025	KAĞAN	DİLEK
29	20170800058	SEÇİL NUR	DİNÇER
30	20170800035	MERT	EGE
31	20170800037	GÜLİNA	EKMEN
32	20170800039	EBRAR CEMRE	ELMALI
33	20170800036	CEYDA	ERALP
34	20160800081	HAZAL	ERDEM
35	20170800087	ÇAĞLA	EREK
36	20170800060	ORHAN SELİM	ERGİN
37	20170800009	GÖZDE	ERĞUT
38	20170800055	BAŞAK SILA	ERYIĞİT
39	20170800026	DEREN	ESENCAN
40	20170800006	DAVID SINAN	ESENSOY
41	20170800057	ECE	EZELSOY
42	20170800028	BEGÜM	EZELSOY

43	20170800010	ALİ	FARUK
44	20170800030	EGE	FIRILOĞLU
45	20160800107	ALI ISMAIL	GAJBOUNA
46	20160800077	MELTEM	GEZERTAŞAR
47	20170800065	BURAK	GÖNÜLLÜ
48	20170800071	IŞIL	GÜLSEREN
49	20170800085	SEZİ CEREN	GÜNAY
50	20160800043	İREM	GÜNER
51	20160800036	MERT	GÜNEŞ
52	20170800102	ÖYKÜ	GÜVEN
53	20170800053	AHMET BERK	GÜZELCE
54	20170800012	EDA	HASBAY
55	20170800013	ELİZ	HASBAY
56	20160800083	CEYHUN	HAZIROĞLU
57	20180800024	ÖZGE	HIDIROĞLU
58	20170800095	UMUT	KARAÇAM
59	20170800089	DİLAN	KARAÇAM
60	20160800038	TUNAHAN	KARAÇOBAN
61	20170800080	EKİN	KARAGÖLENT
62	20170800029	CEREN	KARCEBAŞ
63	20170800061	MAİDE	KARGILI
64	20170800069	BEGÜM	KAŞ
65	20170800019	ALP	KAVAKLIOĞLU
66	20160800078	CEREN NAZ	KAVLAK
67	20170800067	HELİN	КАҮА
68	20180800020	RANA BURKE	КАҮА
69	20160800022	SERAY	KAYMAKCI
70	20170800011	AMAL	KERDJADJ
71	20130800054	BENGİSU	KESKİN
72	20150800021	İREM	KIYIPINAR
73	20170800063	SARP	KOCA
74	20170800068	NAZLI	KOCAOĞLU
75	20160800089	EYLÜL	КОҪ
76	20160800072	METE	KORKMAZ
77	20170800070	ZEYNEP	KÖFTECİ
78	20170800084	DENİZ	KÖSE
79	20200800027	ECEM	KUMAŞ
80	20160800056	DUYGU	KURT
81	20150800064	BÜŞRA	KÜÇÜKYILDIZ
82	20160800065	FADİME	MAN
83	20170800049	KAAN	MANDIRACI
84	20160800067	SUDE	MENEKŞE

85	20170800091	ECEM	MEŞECİ
86	20170800105	FARHIA	MOHAMED MURSAL
87	20170800074	NEDİ	MOTRO
88	20170800066	ECE	MUTLUAY
89	20170800004	ASENA	NUHOĞLU
90	20170800100	ZEYNEP	ORDUSEVEN
91	20160800068	ONUR	ORHAN
92	20170800120	RAWAN	OSMAN
93	20160800066	CANSU	ÖLMEZ
94	20170800109	FULYA	ÖNÜGÖR
95	20170800062	TUTKU NAZ	ÖZDEMİR
96	20170800072	ŞEVVAL ÖZLEM	ÖZEL
97	20170800051	ECE	ÖZEL
98	20170800078	SELAHATTIN ALP	ÖZKÖK
99	20190800012	BERRA	ÖZTÜRK
100	20170800043	DEMİR CAN	ΡΑΤΑ
101	20160800071	SAİT EGEMEN	PEKŞEN
102	20200800012	AHU	RODOPLU
103	20170800050	GÖKSU	SAYGILI
104	20160800047	ALP	SEÇER
105	20170800081	ÇAĞLA	SELÇUK
106	20160800009	MEHMET ALİ	SERDAROĞLU
107	20170800041	BUKET	SERİM
108	20170800064	ÖMER	SÖNMEZ
109	20160800062	ENES TANER	SÖNMEZIŞIK
110	20200800128	ŞEYMA BERFİN	ŞAHİN
111	20170800082	MELİS ECE	ŞAHİNER
112	20170800022	HAYDAR	ŞENDUR
113	20160800085	PELİN	ŞENGÜDER
114	20160800003	MUSTAFA ALİHAN	TÜRK
115	20170800094	CEMAL	ULUSOY
116	20170800108	SELÍN	UYAR
117	20170800056	MERVE	UYSAL
118	20160800070	SEDAT	ÜÇAR
119	20170800093	METEHAN	YELMENOĞLU
120	20160800008	ONUR	YILMAZ
121	210800034	NUR RİMA	YOLA
122	20160800025	MEHMET ALİ	YÜCEL
123	20160800014	GÖKTUĞ	YÜKSEL
124	20200800127	BUSE	ZAĞLI

### **GROUP A**

### **GROUP B**

1	SEYYED SHAHAB	ABOUTALEBI	1	MAİDE	KARGILI
2	MEHMET DORUK	ACET	2	BEGÜM	KAŞ
3	İREM	AÇIKALIN	3	ALP	KAVAKLIOĞLU
4	SHIRIN	ALANSARI	4	CEREN NAZ	KAVLAK
5	BERİL	ARISOY	5	HELİN	КАҮА
6	DORUK	ARSLAN	6	RANA BURKE	КАҮА
7	ELA	ASLANSOY	7	SERAY	КАҮМАКСІ
8	İREM	AYDIN	8	AMAL	KERDJADJ
9	MOHAMAD IBRAHIM	BADENJKİ	9	BENGİSU	KESKİN
10	NİL BAŞAK	BAŞAK	10	İREM	KIYIPINAR
11	DURU	BAYKAL	11	SARP	КОСА
12	ANİSA	BEYAN	12	NAZLI	KOCAOĞLU
13	BATUHAN	BİLGİN	13	EYLÜL	коç
14	CANDAN	BİRDAL	14	METE	KORKMAZ
15	ÖZLEM	BURÇ	15	ZEYNEP	KÖFTECİ
16	ÇAĞLA ZEHRA	BÜYÜKKOÇ	16	DENİZ	KÖSE
17	CEREN	CANŞE	17	ECEM	KUMAŞ
18	ENİS	CEVRİOĞLU	18	DUYGU	KURT
19	SEDA	CEYLAN	19	BÜŞRA	KÜÇÜKYILDIZ
20	ZEYNEP SERRA	COŞKUN	20	fadime	MAN
21	BORA	ÇAĞAN	21	KAAN	MANDIRACI
22	AYHAN	ÇELİKAYAK	22	SUDE	MENEKŞE
23	ALİ FETİH	ÇETİN	23	ECEM	MEŞECİ
24	ZEYNEP	DAL	24	FARHIA	MOHAMED MURSAL
25	ZEKERİYA ALP	DEMİRSOY	25	NEDİ	MOTRO
26	EFE	DEMOKAN	26	ECE	MUTLUAY
27	GÖNÜL BERFİN	DENİZ	27	ASENA	NUHOĞLU
28	KAĞAN	DİLEK	28	ZEYNEP	ORDUSEVEN
29	SEÇİL NUR	DİNÇER	29	ONUR	ORHAN
30	MERT	EGE	30	RAWAN	OSMAN
31	GÜLİNA	EKMEN	31	CANSU	ÖLMEZ
32	EBRAR CEMRE	ELMALI	32	FULYA	ÖNÜGÖR
33	CEYDA	ERALP	33	TUTKU NAZ	ÖZDEMİR
34	HAZAL	ERDEM	34	ŞEVVAL ÖZLEM	ÖZEL
35	ÇAĞLA	EREK	35	ECE	ÖZEL
36	ORHAN SELİM	ERGİN	36	SELAHATTİN ALP	ÖZKÖK

37	GÖZDE	ERĞUT	37	BERRA	ÖZTÜRK
38	BAŞAK SILA	ERYİĞİT	38	DEMIR CAN	ΡΑΤΑ
39	DEREN	ESENCAN	39	SAİT EGEMEN	PEKŞEN
40			40	AHU	RODOPLU
	DAVID SINAN	ESENSOY	40	GÖKSU	SAYGILI
41	ECE	EZELSOY			
42	BEGÜM	EZELSOY	42	ALP	SEÇER
43	ALİ	FARUK	43	ÇAĞLA .	SELÇUK
44	EGE	FIRILOĞLU	44	MEHMET ALİ	SERDAROĞLU
45	ALI ISMAIL	GAJBOUNA	45	BUKET	serim
46	MELTEM	GEZERTAŞAR	46	ÖMER	SÖNMEZ
47	BURAK	GÖNÜLLÜ	47	ENES TANER	SÖNMEZIŞIK
48	IŞIL	GÜLSEREN	48	ŞEYMA BERFİN	ŞAHİN
49	SEZİ CEREN	GÜNAY	49	MELİS ECE	ŞAHİNER
50	İREM	GÜNER	50	HAYDAR	ŞENDUR
51	MERT	GÜNEŞ	51	PELİN	ŞENGÜDER
52	ÖYKÜ	GÜVEN	52	MUSTAFA ALİHAN	TÜRK
53	AHMET BERK	GÜZELCE	53	CEMAL	ULUSOY
54	EDA	HASBAY	54	SELİN	UYAR
55	ELİZ	HASBAY	55	MERVE	UYSAL
56	CEYHUN	HAZIROĞLU	56	SEDAT	ÜÇAR
57	ÖZGE	HIDIROĞLU	57	METEHAN	YELMENOĞLU
58	UMUT	KARAÇAM	58	ONUR	YILMAZ
59	DİLAN	KARAÇAM	59	NUR RİMA	YOLA
60	TUNAHAN	KARAÇOBAN	60	MEHMET ALİ	YÜCEL
61	EKİN	KARAGÖLENT	61	GÖKTUĞ	YÜKSEL
62	CEREN	KARCEBAŞ	62	BUSE	ZAĞLI

	GRU	DUP 1
1	SEYYED SHAHAB	ABOUTALEBI
2	MEHMET DORUK	ACET
3	İREM	AÇIKALIN
4	SHIRIN	ALANSARI
5	BERİL	ARISOY
6	DORUK	ARSLAN
7	ELA	ASLANSOY
8	İREM	AYDIN
9	MOHAMAD IBRAHIM	BADENJKİ
10	NİL BAŞAK	BAŞAK
11	DURU	BAYKAL
12	ANİSA	BEYAN
13	BATUHAN	BILGIN
14	CANDAN	BİRDAL
15	ÖZLEM	BURÇ
16	ÇAĞLA ZEHRA	BÜYÜKKOÇ
17	CEREN	CANŞE
18	ENİS	CEVRIOĞLU
19	SEDA	CEYLAN
20	ZEYNEP SERRA	COŞKUN
21	BORA	ÇAĞAN
22	AYHAN	ÇELİKAYAK
23	ALİ FETİH	ÇETİN
24	ZEYNEP	DAL
25	ZEKERİYA ALP	DEMIRSOY
26	EFE	DEMOKAN
27	GÖNÜL BERFİN	DENİZ
28	KAĞAN	DİLEK
29	SEÇİL NUR	DİNÇER
30	MERT	EGE
31	GÜLİNA	EKMEN
32	EBRAR CEMRE	ELMALI
33	CEYDA	ERALP
34	HAZAL	ERDEM
35	ÇAĞLA	EREK
36	ORHAN SELİM	ERGIN
37	GÖZDE	ERĞUT
38	BAŞAK SILA	ERYİĞİT
39	DEREN	ESENCAN
40	DAVID SINAN	ESENSOY
41	ECE	EZELSOY
42	BEGÜM	EZELSOY

### GROUP 1

	GROUP 2			
1	ALİ	FARUK		
2	EGE	FIRILOĞLU		
3	ALI ISMAIL	GAJBOUNA		
4	MELTEM	GEZERTAŞAR		
5	BURAK	GÖNÜLLÜ		
6	IŞIL	GÜLSEREN		
7	SEZİ CEREN	GÜNAY		
8 9	İREM	GÜNER GÜNEŞ		
9 10	MERT ÖYKÜ	GÜVEN		
11	AHMET BERK	GÜZELCE		
12		HASBAY		
	EDA ELİZ			
13 14	CEYHUN	HASBAY HAZIROĞLU		
14		HIDIROĞLU		
16	ÖZGE UMUT			
17	DILAN	KARAÇAM KARAÇAM		
18	TUNAHAN			
19	EKİN	KARAGÖLENT		
20	CEREN	KARCEBAŞ		
21	MAİDE	KARGILI		
22	BEGÜM ALP	KAŞ KAVAKLIOĞLU		
23				
24	CEREN NAZ HELİN	KAVLAK		
25		KAYA		
26		KAYA		
27	SERAY	KAYMAKCI		
28	AMAL	KERDJADJ		
29	BENGİSU	KESKİN		
30	IREM	KIYIPINAR		
31	SARP	KOCA		
32	NAZLI	KOCAOĞLU		
33	EYLÜL	KOÇ		
34	METE	KORKMAZ		
35	ZEYNEP	KÖFTECİ		
36	DENIZ	KÖSE		
37	ECEM	KUMAŞ		
38	DUYGU			
39	BÜŞRA	KÜÇÜKYILDIZ		
40	FADİME	MAN		
41	KAAN	MANDIRACI		

GROUP 3				
1	SUDE	MENEKŞE		
2	ECEM	MEŞECİ		
3	FARHIA	MOHAMED MURSAL		
4	NEDİ	MOTRO		
5	ECE	MUTLUAY		
6	ASENA	NUHOĞLU		
7	ZEYNEP	ORDUSEVEN		
8	ONUR	ORHAN		
9	RAWAN	OSMAN		
10	CANSU	ÖLMEZ		
11	FULYA	ÖNÜGÖR		
12	TUTKU NAZ	ÖZDEMİR		
13	ŞEVVAL ÖZLEM	ÖZEL		
14	ECE	ÖZEL		
15	SELAHATTİN ALP	ÖZKÖK		
16	BERRA	ÖZTÜRK		
17	DEMİR CAN	РАТА		
18	SAİT EGEMEN	PEKŞEN		
19	AHU	RODOPLU		
20	GÖKSU	SAYGILI		
21	ALP	SEÇER		
22	ÇAĞLA	SELÇUK		
23	MEHMET ALİ	SERDAROĞLU		
24	BUKET	SERİM		
25	ÖMER	SÖNMEZ		
26	ENES TANER	SÖNMEZIŞIK		
27	ŞEYMA BERFİN	ŞAHİN		
28	MELİS ECE	ŞAHİNER		
29	HAYDAR	ŞENDUR		
30	PELİN	ŞENGÜDER		
31	MUSTAFA ALİHAN	TÜRK		
32	CEMAL	ULUSOY		
33	SELİN	UYAR		
34	MERVE	UYSAL		
35	SEDAT	ÜÇAR		
36	METEHAN	YELMENOĞLU		
37	ONUR	YILMAZ		
38	NUR RİMA	YOLA		
39	MEHMET ALİ	YÜCEL		
40	GÖKTUĞ	YÜKSEL		
41	BUSE	ZAĞLI		

### YEDİTEPE UNIVERSITY

### FACULTY OF MEDICINE

### **RECOMMENDED TEXTBOOKS FOR PHASE IV**

DEPARTMENT	ТЕХТВООК	AUTHOR	PUBLISHER	
INTERNAL MEDICINE	Harrison's Principles of Internal Medicine Edited by Dan L.         Longo, Anthony S. Fauci, Dennis L. Kasper, Stephen L. Hauser,         J. Larry Jameson, Joseph Loscalzo,         -The Merck Manual of Diagnosis and Therapy. Edited by Porter         RS, Kaplan JL         -Current Opinion in Internal Medicine. Edited by:H David Humes         -Cecil Medicine. Edited by Lee Goldman, MD and Andrew I. Schafer         -Handbook of Nephrology & Hypertension Edited by Christopher         S. Wilcox, C. Craig Tisher         -Netter's Gastroenterology. Edited by M Floch         -Yeditepe Üniversitesi Tıp Fakültesi İç Hastalıkları Semiyoloji         Kitabı. Editör Prof Dr. Yaşar Küçükardalı         INTERNET LINKS:         o       www.uptodate.com,         o       http://www.medicinenet.com/script/main/hp.asp         o       www.accessmedicine.com			
CHILD HEALTH & PEDIATRICS	Nelson Textbook of Pediatrics	Robert M. Kliegman, MD, Bonita M.D. Stanton, MD, Joseph St. Geme, Nina Schor, MD, PhD and Richard E. Behrman, MD	Saunders, 2011	
FEDIATRICS	CURRENT Diagnosis Treatment:	(William W. Hay Jr, Myron J. Levin, Robin R. Deterding, Mark J. Abzug, Judith M. Sondheimer)	Lange	
	Schwartz's Principles of Surgery, 10th edition			
GENERAL SURGERY	Sabiston Textbook of Surgery: The Biological Basis of Modern Surgical Practice, 19th edition			
OBSTETRICS & GYNECOLOGY	Current Obstetrics and Gynecology, Elsevier Publishing 2015			

	Cardiac Surgery in				
	the Adult	Cohn L.H., et al	Mc Graw Hill		
CARDIOVASCULAR	Cardiac Surgery	Kouchoukos N.T., et al	Churchill Livingstone		
SURGERY	Haimovici's Vascular Surgery	Ascher E., et al.	Wiley-Blackwell		
	Braunwald's Heart Disease: A Textbook of Cardiovascular Medicine, 2-Volume				
CARDIOLOGY	Set, 10th Edition				
	Marriott's Practical Electrocardiography				
THORASIC	Thoracic Surgery, Editors: Prof. Dr. Mustafa Yüksel, Prof. Dr. Akın Eraslan, Nobel				
SURGERY	Tıp Kitapevleri, ISBN:978-605-335-122-1				
PLASTIC	Grabb and				
RECONSTRUCTIVE	Smith's Plastic	Charles H. Thorne MD., et al	LWW		
& AESTHETIC SURGERY	Surgery				
JUNGENT	Jacques P. Thiroux, Keith W. Krasemann, Ethics: Theory and Practice, Pearson				
	Publishing House, 2011, ISBN: 978-0205053148				
	Barbara MacKinnon, Ethics: Theory and Contemporary Issues, Wadsworth				
CLINICAL ETHICS	Publishing, 2011, ISBN: 0538452838				
	Bonnie F. Fremgen, Medical Law and Ethics , Prentice Hall Publishing House,				
	2011, ISBN: 0132559226				
	Straus SE, Glasziou P, Richardson WS, Haynes RB. Evidence-based medicine:				
	how to practice and teach it. Fourth Edition 2011. Churchill Livingstone Elsevier.				
	Glasziou P, Del Mar C, Salisbury J.				
	Evidence-based Practice Workbook.				
	BMJ Books, Blackwell Publishing,				
	Mayer D. Essential Evidence-based Medicine. Second Edition 2010. Cambridge				
PUBLIC HEALTH	University Press.				
	R. Brian Haynes, David L. Sackett, Gordon H. Guyatt, and Peter Tugwell. Clinical				
	Epidemiology: How to do clinical practice research. Third edition, 2006.				
	Lippincott Williams & Wilkins.				
	Howick J. The philosophy of evidence-based medicine. 2011, Blackwell Publishing Ltd.				
	Greenhalgh T. How to read a paper: the basics of evidence-based medicine.				
	Fourth edition, 2010.BMJ Books				

### 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 <u>Clerkship Evaluation Session</u> 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.

**Reminder:** 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'

# YEDITEPE UNIVERSITY FACULTY OF MEDICINE PHASE IV

### **ASSESSMENT PROCEDURES**

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

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

### 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.

**Sign your sheets** – 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. • 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. • 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. • Arranging to have another person take an exam for the student. • Threatening or verbally abusing a supervisor or proctor responsible for curbing or reporting improper conduct. • Unprofessional and/or unruly behavior towards any YEDİTEPE University staff, supervisors, proctors, or volunteers at any time during the exam. • Disclosing the contents of an exam to any other person. • Failing to remain in the exam room for a given period of time by the supervisors or proctors. • Failing to follow other exam instructions.

Students who assist in or are complicit with cheating could also be in violation of the Policy. Thus, students who become aware of their peers either facilitating academic misconduct or committing it should report their suspicions to exam or test observers for investigation.

Those students found to have committed academic misconduct will face administrative sanctions imposed by the administration of YEDİTEPE University Faculty of Medicine according to the disciplinary rules and regulations of the Turkish Higher Education Council (YÖK) for students: published in the Official Gazette 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 YEDİTEPE University for up to one school year. In addition, student may loose any academic and non academic scholarships given by the YEDİTEPE University for up to four years. The appropriate sanctions are determined by the YEDİTEPE University administration according to egregiousness of the Policy violation.

#### Yeditepe University, Faculty of Medicine, Online Exam Rules

1. The online examination application of the Education Management Information System (EYS) works with connection to the internet. During your exam, you should take the exam in a quiet area where you have an internet connection.

2. You are not allowed to take the online exam from places that are not suitable for the exam such as private cars, public transportation vehicles, cafes, etc. You are expected to take the online exam in your own home, if possible, in your own study room.

3. During the online exam, connect to the Internet at a location near your wireless modem or, if possible, using the LAN cable to avoid network problems.

4. Online exam lenght, number of questions and question types will be announced by coordinators (preclinical years) or educational supervisors (clerkships).

5. You can use a desktop or laptop computer for the exam. Google Chrome should be used as an internet browser.

6. First of all, you need to register your computer with your Yeditepe e-mail address at **tf.yeditepe.edu.tr/online\_sinav/** You can attend your online exam only from the registered (IP address is registered) computer.

7. You must be ready by entering the system 30 minutes before the specified time for the online exam.

8. Before starting the exam, you must connect to the Google Meet session from the link which will be delivered by the Coordinator. The online exam will be recorded with the Google Meet.

9. Identity check will be done before the exam starts. For this reason, you should have your student IDs with you.

10. When you enter the online exam system, you will be asked to switch the program in full

screen mode and continue with it. How to switch to full screen mode and which key combinations\* to use for this will be indicated on the online exam screen. 11. Your computer's camera should be turned on during the exam.

12. The total time which is given to you for the exam will be displayed on the screen. In other words, after recording your answer, you will be able to move on to the next question without waiting.

13. After selecting your choice, do not forget to save it from the confirmation button.

14. You can answer the questions in the order you want. You will be given the option to check your answers or to return to the question you left blank.

15. The order of the questions will be arranged differently for each student and will be displayed on the screen.

16. If you have disconnection to internet during the exam, you will be able to reconnect to the exam. In this case, you will be able to continue the exam from where you left off.

17. You will not be allowed to leave the computer during the exam (online exam process will be recorded through the Google Meet).

### Yeditepe University, Faculty of Medicine, Online Exam Ethical Rules

\*This rules also includes situations that will be considered as cheating during the exam. During the exam, students, shall act honestly, and not to tend cheating to uphold the reputation of the medical student.

All students must have their cameras on and their microphones off during the exam. A healthy camera view is a requirement of the online exam. If this cannot be achieved with an integrated or external camera, students should download google meet to their mobile phones, join the observer links on their phones, and transmit their images with the phone's camera throughout the exam.

During the exam, It is forbidden;

- 1. to wear headphones,
- 2. to speak and / or to close the mouth to speak.
- 3. to go out of the camera view,
- 4. to use or attempt to use mobile phones etc.
- 5. to look outside the exam screen,
- 6. to take screenshots of the questions and share them electronically

Students who exhibit the above-mentioned behaviors will be warned by the observers. Despite the warnings, the exams of the students who constantly behave in this way will be considered invalid and these students will be regarded within the scope of the Student Disciplinary Regulations for Higher Education Institutions.

### CLERKSHIP PROGRAMS (41 WEEKS)

- 1. TRANSITION TO CLINICAL SETTINGS (3 days)
- 2. INTERNAL MEDICINE (10 weeks)
- 3. CHILD HEALTH AND PEDIATRICS (10 weeks)
- 4. OBSTETRICS AND GYNECOLOGY (5 weeks)

- 5. GENERAL SURGERY (4 weeks)
- 6. CARDIOLOGY (2 weeks)
- 7. CARDIOVASCULAR SURGERY (2 weeks)
- 8. EMERGENCY MEDICINE (2 weeks)
- 9. THORACIC SURGERY (1.5 week)
- 10. PLASTIC RECONSTRUCTIVE AND AESTHETIC SURGERY (1.5 week)
- 11. CLINICAL ETHICS (1 week)
- 12. PUBLIC- HEALTH-EVIDENCE BASED MEDICINE (1 week)

# YEDITEPE UNIVERSITY FACULTY OF MEDICINE PHASE IV

### TRANSITION TO CLINICAL SETTINGS

### YEDİTEPE UNIVERSITY KOŞUYOLU HOSPITAL

Clerkship coordinator: Meral Sönmezoğlu, MD, Prof. Clerkship co-coordinator: Serdar Özdemir, MD, PhD, Assist. Prof. Lecturers: Sina Ercan, MD, Prof. Meral Sönmezoğlu, MD, Prof. Sezgin Sarıkaya, MD, Prof. Hatice Türe MD, Prof. Naz Berfu Aktaş MD, Assoc. Prof. Oğuzhan Zahmacıoğlu, MD, Assoc. Prof. Okan Taycan MD, Assoc. Prof. Serdar Özdemir, MD, PhD, Assist. Prof. Gözde Polat Dalan, PhD, Assist. Prof. Anıl Sönmez Yıldız Clinical Pharmacology

32

## AIM AND LEARNING OBJECTIVES OF TRANSITION TO CLINICAL SETTINGS CLERKSHIP

#### <u>AIM:</u>

In the this clerkship which is first in medical education with multidisiplanary Approach relating to have lectures form different disciplinary groups like other faculties and persons, our students in the 4th phase of the program are aimed to be prepared for the clinical studies and develop their interactive communication with their Patients and also to get their hospital orientation which will result in to protect themselves and Patients regarding to infections, emergency conditions at the hospital and to be aware of international Patients safety rules which are also vital for JCI accredited hospital. In addition to these, students are intended to be brought up to the competency level to learn basic commination skills, leadership knowledge and of course to control their career planning for the future as a medical doctor.

#### **LEARNING OBJECTIVES:**

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

#### KNOWLEDGE

- 1. explain drug and medicine safety.
- 2. explain the risks of emergency conditions and knows the protection of these issues.
- 3. explain and clarifies the communication concept.
- 4. name and samples the nonverbal communication skills.
- 5. identify the empathy.
- 6. explain topographic and conditional memorial conditions and processes.
- 7. explain ego protection mechanisms.
- 8. identify leadership style.
- 9. define the correlation between leadership and mission, vision and others.
- 10. explain and be aware or personal career management development.
- 11. explain the process of coping with difficult patients.
- 12. reveal and explains the steps of the breaking bad news process.

#### SKILLS

1. make a comment on his/her personal and their patients cognitive process.

#### ATTITUDES

1. value the infection control program.

- 2. value the the importance of listening person on the communication.
- 3. value the position of the position leadership of medical doctor between stuff that works.

# ASSESSMENT TABLE FOR TRANSITION TO CLINICAL SETTINGS

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

Question 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)
Evaluation of Student's Learning Projects (With Checklist)	80%
Total	80%
Pass/Fail Decision	Proportion (in Pass/Fail Decision)
Pencil-Paper Tests	20%
Other Assessment Methods and Tools	80%
Total	100%

TRANSITION TO CLINICAL SETTINGS GROUP A+B / 07-09 Oct 2020							
	Transition to Clinical Settings Clerkship Program 2020-2021						
	https://classroom.g	google.com	n/c/MTY3NjQ3NTQyMzMz?	cjc=3da62	f <u>5</u>		
	Wednesday	Thursday		Friday			
	7.Oct.2020		8.Oct.2020	ç	.Oct.2020		
	Introductory Session		Lecture		Discussion		
09.30-10.00	Introduction to Clerkship Program, and Diagnostic Assessment	10.00-10.50	Understanding Others		(Large Group)		
	Meral Sönmezoğlu Serdar Özdemir		Hakan Atalay, Oğuzhan. Zahmacıoğlu, Okan Taycan	10.00-10.50	Solving Cases about Communication in Medicine		
	Lecture		Lecture		Gözde Polat Dalan		
10.00-10.50	Quality Improvement and International Patient Safety	11.00-11.50	Handling Difficult Situations and Difficult Persons	11.00-11.50	Meeting with Coordinator of Phase IV		
	Meral Sönmezoğlu		Hakan Atalay, Oğuzhan. Zahmacıoğlu, Okan Taycan		Coordinator of Phase IV		
	Lecture	12.00-12.50		12.00-12.30	Reflection Session		
11.00-11.50	Infection Control Program		(Large Group)		Explanation of the Learning Project		
	Meral Sönmezoğlu		Oğuzhan Zahmacıoğlu, Okan Taycan, Hakan Atalay		Meral Sönmezoğlu, Serdar Özdemir		
	Lecture		Lecture & Large Group Discussion		Panel		
12.00-12.50	Drug Safety	14.00-14.50	Breaking Bad News	14.30-16.30	Examples of Careers in Medicine		
	Anıl Sönmez		Tuğhan Utku		Sina Ercan (Chair)		
	Lecture	15.00-15.50	Meeting with Head Pysician				
15.00-15.50	Emergency Management		Halit Yerebakan				
	Sezgin Sarıkaya						
	Lecture						
16.00-16.50	Introduction to Leadership and Management						
	Hatice Türe						

# TRANSITION TO CLINICAL SETTINGS GROUP A+B / 07-09 Oct 2020

# YEDİTEPE UNIVERSITY

# FACULTY OF MEDICINE

## PHASE IV

# INTERNAL MEDICINE CLERKSHIP

## LECTURERS

DISCIPLINE	FACULTY	
ENDOCRINOLOGY	Hasan AYDIN, MD Prof.	
	Fahrettin KELEŞTİMUR, MD Prof.	
GASTROENTEROLOGY	Meltem ERGÜN, MD Prof.	
GASTROLIVIEROLOGI	Cengiz PATA, MD Prof.	
HEMATOLOGY	Hasan Atilla ÖZKAN, MD Assoc. Prof.	
INTERNAL MEDICINE	Yaşar KÜÇÜKARDALI, MD Prof.	
	Arzu YALÇIN, MD	
	Okan KUZHAN, MD Prof.	
MEDICAL ONCOLOGY	Mehmet ALİUSTAOĞLU, MD Assoc. Prof.	
	Şermin MEŞE, MD	
	Sevda ÖZDOĞAN, MD Prof.	
RESPIRATORY SYSTEM	Banu Musaffa SALEPÇİ, MD Prof.	
	Seha AKDUMAN, MD,	
NEPHROLOGY	Gülçin KANTARCI, MD Prof.	
	Dilek BARUTÇU ATAŞ, MD	
RHEUMATOLOGY	Müge BIÇAKÇIGİL KALAYCI, MD Prof.	
HAYDARPAŞA NUMUNE TRAINING AND RESEARCH HOSPITAL (HTRH)	Refik DEMİRTUNÇ, MD Prof. Funda TÜRKMEN, MD Prof.	

## AIM AND LEARNING OBJECTIVES OF INTERNAL MEDICINE CLERKSHIP

### <u>AIM</u>

Aim of this clerkship is to;

- 1. *remind* necessary knowledge, related to body systems, on prevention of clinical conditions' emergence, protection and improvement of health in healthy conditions,
- at multi-system level or related to a body system, for clinical conditions which are frequent in community and/or pose high risk for individual or community health, and/or life-threatening or constitute an emergency
- 2.1. remind necessary knowledge on risk factors, etiopathogenesis, physiopathology, and pathology,
- 2.2. remind knowledge on epidemiology,
- 2.3. remind knowledge on frequently encountered clinical complaints, symptoms, signs and findings,
- remind necessary knowledge on health care processes, clinical decision making process, clinical decisions and clinical practices, with performance measures, for managing at the level of primary health care service,
- 4. *remind* knowledge on pharmacology of drugs that are effective at multi-system level, specifically on a body system or on clinical conditions involving a specific body system,

5. *equip* students *with* necessary knowledge, skills and attitudes required for an appropriate Approach to healthy and sick adults,

- 6. *convey* necessary knowledge on preventive healthcare measures,
- 7. *equip* students *with* necessary knowledge, skills and attitudes required to achieve diagnosis and differential diagnosis of adults,
- 8. *equip* students *with* necessary knowledge, skills and attitudes required to perform primary care prophylaxis and treatment,

9. *equip* students *with* necessary knowledge, skills and attitudes to refer Patient to advanced healthcare units upon indication

#### LEARNING OBJECTIVES

At the end of this clerkship, student should be able to;

#### KNOWLEDGE

1.0. *recall* necessary knowledge, related to body systems, on prevention of clinical conditions' emergence, protection and improvement of health in healthy conditions,

2.0. at multi-system level or related to a body system, for clinical conditions which are frequent in community and/or pose high risk for individual or community health, and/or life-threatening or constitute an emergency

2.1. recall necessary knowledge on risk factors, etiopathogenesis, physiopathology, and pathology,

2.2. recall knowledge on epidemiology,

2.3. recall knowledge on frequently encountered clinical complaints, symptoms, signs and findings,

2.4. *recall* necessary knowledge on health care processes, clinical decision making process, clinical decisions and clinical practices, with performance measures, for managing at the level of primary health care service,

2.5. *recall* knowledge on pharmacology of drugs that are effective at multi-system level, specifically on a body system or on clinical conditions involving a specific body system,

#### SKILLS

3.0. do detailed questioning intended to explicate reasons of complaints

4.0. make Physical Examination including all organ systems

5.0. *use* diagnostic methods (*laboratory and imaging techniques, other invasive or non-invasive methods*) correctly and cost-efficiently

6.0. *perform* minor medical interventions and applications (*blood collection, i.v. or i.m. injection, catheterization, capillary blood glucose testing, ECG, etc.*)

#### ATTITUDES

7.0 show behaviours and attitudes appropriate for physician

8.0 prefer evaluation of Patient not only for major complaint but also as a whole

9.0 prefer detailed Physical Examination to search for main reason of illness

10.0 for differential diagnosis

10.1 value importance of differential diagnosis based on frequencies and risks of illnesses

10.2. value using laboratory and clinical evaluations correctly and cost-efficiently

11.0 order consultation when needed or mandatory

12.0 *organize* appropriate interventions at primary care level, according to evidence based medical practices

13.0. refer Patient to appropriate center upon indication

### COMPETENCIES

14.0. take detailed and relevant history of adult Patient by good communication techniques

15.0. perform complete Physical Examination that includes all of organ systems

16.0 for diagnosis

16.1. *order* probable diagnoses

16.2. make differential diagnosis

17.0. assess results of laboratory or imaging tests (laboratory and imaging techniques, other invasive or non-invasive methods)

- 18.0. assess diagnosis, differential diagnosis and emergency treatment requirements and methods
- 19.0 for emergency conditions
- 19.1. *distinguish* emergency conditions
- 19.2. give emergency treatment
- 20.0. inform Patients and Patient's relatives on legal responsibility to take informed consent
- 21.0. apply evidence based medicine in internal medicine

NCC 2014 – Essential Medical Procedures (Internal Medicine)	Performance Level
General and symptom-based history taking	3
Assessing mental status	3
Antropometric measurements	4
Head-Neck and ENT examination	3
Abdominal physical examination	3
Skin examination	3
General condition and vital signs assessment	4
Musculoskeletal system examination	3
Respiratory system examination	3
Cardiovascular system examination	3
Urologic examination	2
Preparing medical reports and notice	2
Preparing forensic report	2
Preparing epicrisis	3
Preparing patient file	3
Obtaining informed consent	2
Writing prescription	2
Reading and evaluating direct radiographs	2
Taking and evaluating ECG	2
Measuring blood glucose level with glucometry	3
Filling laboratory request form	2
Preperation and evaluation of peripheral blood smear	2
Performing full urine analysis (including microscopic examination) and evaluation	2
Interpretation of screening and diagnostic examination results	2
Rational drug use	2
Performing IM, IV, SC, ID injection	2
Urinary catheterization	2
Taking sample for culture	3
Nasogastric catheterization	2
Evaluating pulmonary function tests	2
Establishing IV line	2
Measuring blood pressure	4
Perfoming and assessing pulse oxymetry	2
Providing basic life support	2
Using and evaluating peak-flow meter	2

# YEDİTEPE UNIVERSITY FACULTY OF MEDICINE PHASE IV

# INTERNAL MEDICINE CLERKSHIP ASSESSMENT TABLE

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

Question Types (Pencil-Paper Tests)	Proportion (in Pencil-Paper Tests)
Multiple Choice Questions	36%
Extended Matching Questions	4%
Total	40%
Other Assessment Methods and Tools	Proportion (in Pass/Fail Decision)
Oral Exam (OE)	40%
Mini Clinical Evaluation Exercise (Mini-CEX)	5%
Logbook & Direct Observation of Procedural Skills (DOPS)	
Evaluation of Case Presentation (With Checklist)	15%
Evaluation of Preparation Skills of Patient's File (With Checklist)	
Global Evaluation of Student's Performance (With Checklist)	
Total	60 %
Pass/Fail Decision	Proportion (in Pass/Fail Decision)
Pencil-Paper Tests	40%
Other Assessment Methods and Tools	60%
Total	100 %

Incomplete exam: Oral exam 50%, pencil-paper test 50%

## INTERNAL MEDICINE CLERKSHIP PROGRAM- GROUP A+B 26.10.2020 - 02.12.2020 WEEK 1 / October 26-30, 2020 (Online)

	Monday 26-Oct-2020	Tuesday 27-Oct-2020	Wednesday 28-Oct-2020	Thursday 29-Oct-2020	Friday 30-Oct-2020
10.00 -10.45	Introductory Session Introduction to Internal Medicine Clerkship Şahin Laçin	<b>Lecture</b> Nutritional Anemia and Interpretation of Peripheral Blood Smear <i>Hasan Atilla Özkan</i>	Independent Learning	National Holiday	<b>Lecture</b> Bone Marrow Failure Hasan Atilla Özkan
10.55 - 11.40	Lecture Taking History Arzu Güntürk	<b>Lecture</b> Nutritional Anemia and Interpretation of Peripheral Blood Smear <i>Hasan Atilla Özkan</i>	Independent Learning		<b>Lecture</b> Plasma Cell Dyscrasias <i>Hasan Atilla Özkan</i>
12.00- 13.30	Lunch	Lunch			Lunch
13.30- 14.15	<b>Lecture</b> Fever of Unknown Origin Yaşar Küçükardalı	<b>Lecture</b> Acute and Chronic Leukemias Hasan Atilla Özkan	National Holiday		Lecture Diagnosis and Management of Hypercoagulapathy Hasan Atilla Özkan
14.25 - 15.10	<b>Lecture</b> Sepsis and Septic Shock <i>Yaşar Küçükardalı</i>	<b>Lecture</b> Acute and Chronic Leukemias Hasan Atilla Özkan		National Holiday	Lecture Approach to the Patients with Lymphoproliferative Disorders Lymphomas Hasan Atilla Özkan
15.10 – 18.00	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning

# WEEK 2 / November 02-06, 2020 (Online)

	Monday 2-Nov-2020	Tuesday 3-Nov-2020	Wednesday 4-Nov-2020	Thursday 5-Nov-2020	Friday 6-Nov-2020
10.00 -1 0.45	Lecture Evidence Based Approach to the Patient with Hypertensive Disorders Gülçin Kantarcı	<b>Lecture</b> Approach to the Patient with Glomerular Diseases <i>Gülçin Kantarcı</i>	Lecture Colorectal Cancer Okan Kuzhan	<b>Lecture</b> Management of Cancer Pain <i>Şahin Laçin</i>	Lecture Examination of Respiratory System Seha Akduman
10.55 - 11.40	Lecture Hypertensive Disorders in Pregnancy <i>Gülçin Kantarcı</i>	Lecture Approach to the Patient with Glomerular Diseases Gülçin Kantarcı	<b>Lecture</b> Lung Cancer <i>Okan Kuzhan</i>	<b>Lecture</b> Principles of Chemotherapy and Complications <i>Şahin Laçin</i>	<b>Lecture</b> Approach to the Patient with Pulmonary System Symtoms and Signs Seha Akduman
12.00 - 13.30	Lunch	Lunch	Lunch	Lunch	Lunch
13.30 - 14.15	Lecture Evidence Based Approach to the Patient with Chronic Kidney Disease Gülçin Kantarcı	<b>Lecture</b> Stem Cell Transplantation <i>Hasan Atilla Özkan</i>	Lecture Breast Cancer Okan Kzuhan	Lecture Immunotherapy and targeted Therapies in Oncology Şahin Laçin	Lecture Chronic Obstructive Lung Disease and Corpulmonale Seha Akduman
14.25 - 15.10	Lecture Evidence Based Approach to the Patient with Chronic Kidney Disease Gülçin Kantarcı	Lecture Evidence Based Screening and Early Diagnosis in Oncology Okan Kuzhan	<b>Lecture</b> Oncologic Emergencies Şahin Laçin	Lecture Hereditary Cancers and Genetic Counselling in Cancer; Basic Principles Ayşegül Kuşkucu	<b>Lecture</b> Asthma Seha Akduman
15.30- 18.00	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning

# WEEK 3 / 09-13 November 2020 (Online)

	Monday 9-Nov-2020	Tuesday 10-Nov-2020	Wednesday 11-Nov-2020	Thursday 12-Nov-2020	Friday 13-Nov-2020
10.00 -10.45	Lecture Examination of the Abdomen Cengiz Pata	Lecture Liver Enzyme Disorder <i>Cengiz Pat</i> a	<b>Lecture</b> Pulmonary Thromboembolism <i>Banu Musaffa Salepçi</i>	<b>Lecture</b> Examination of Extremities <i>Müge Bıçakçıgil Kalaycı</i>	Lecture Approach to the Patient with Chronic Arthritis <i>Müge Bıçakçıgil Kalaycı</i>
10.55 - 11.40	Lecture Ascites Cengiz Pata	<b>Lecture</b> Dysphagia <i>Cengiz Pat</i> a	<b>Lecture</b> Environmental Lung Diseases Banu Musaffa Salepçi	<b>Lecture</b> Examination of Extremities <i>Müge Bıçakçıgil Kalaycı</i>	Lecture Approach to the Patient with Chronic Arthritis <i>Müge Bıçakçıgil Kalaycı</i>
12.00- 13.30	Lunch	Lunch	Lunch	Lunch	Lunch
13.30- 14.15	Lecture Evidence Based Approach to the Patient Cirrhosis and Complications of Cirrhosis Cengiz Pata	Lecture Gastrointestinal Bleeding Cengiz Pata	<b>Lecture</b> Evidence Based Approach to Pneumonia Banu Musaffa Salepçi	Lecture Approach to the Patient with Connective Tissue Diseases <i>Müge Bıçakçıgil Kalaycı</i>	Lecture Approach to the Patient with Vasculitis <i>Müge Bıçakçıgil Kalaycı</i>
14.25 - 15.10	Lecture Chronic Hepatitis <i>Cengiz Pata</i>	Case Discussion Oncology Şahin Laçin	<b>Lecture</b> Evidence Based Approach to Pneumonia Banu Musaffa Salepçi	Lecture Approach to the Patient with Acute Arthritis (Mono-oligo and Polyarthritis) Müge Bıçakçıgil Kalaycı	Case Discussion Rheumatology Müge Bıçakçıgil Kalaycı
15.30- 18.00	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning

# WEEK 4 / 16-20 November 2020 (Online)

	Monday 16-Nov-2020	Tuesday 17-Nov-2020	Wednesday 18-Nov-2020	Thursday 19-Nov-2020	Friday 20-Nov-2020
10.00 -10.45	<b>Lecture</b> Approach to Abdominal Pain <i>Meltem Ergün</i>	<b>Lecture</b> Acute Complications of Diabetes Mellitus <i>Hasan Aydın</i>	Lecture Metabolic Bone Disease Hasan Aydın	<b>Lecture</b> Hypoparathyroidism <i>Hasan Aydın</i>	Lecture Metabolic Syndrome Hasan Aydın
10.55 - 11.40	Lecture Approach to the Patient with Diarre <i>Meltem Ergün</i>	<b>Lecture</b> Chronic Complications of Diabetes Mellitus <i>Hasan Aydın</i>	<b>Lecture</b> Metabolic Bone Disease <i>Hasan Aydın</i>	<b>Lecture</b> Hyperthyroidism <i>Hasan Aydın</i>	Lecture Approach to the Patient with Acid-Base Disorders Gülçin Kantarcı
12.00- 13.30	Lunch	Lunch	Lunch	Lunch	Lunch
13.30- 14.15	<b>Lecture</b> Cushing's Syndrome <i>Hasan Aydın</i>	<b>Lecture</b> Treatment of Diabetes Mellitus <i>Hasan Aydın</i>	<b>Lecture</b> Hyperparathyroidism <i>Hasan Aydın</i>	<b>Lecture</b> Goiter and Thyroid Cancer <i>Hasan Aydın</i>	Lecture Approach to the Patient with Acid-Base Disorders Gülçin Kantarcı
14.25 - 15.10	<b>Lecture</b> Male Gonadal Diseases <i>Hasan Aydın</i>	<b>Lecture</b> Adrenal Insufficiency <i>Hasan Aydın</i>	Case Discussion Oncology Okan Kuzhan	Case Discussion Endocrinology Hasan Aydın	Case Discussion Nephrology Gülçin Kantarcı
15.10 – 18.00	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning

# WEEK 5 / 23 - 27 November 2020 (Online)

	Monday 23-Nov-2020	Tuesday 24-Nov-2020	Wednesday 25-Nov-2020	Tuesday 26-Nov-2020	Friday 27-Nov-2020
10.00 -10.45	Lecture Evidence-based Approach to the Patient with Acute Kidney Injury Gülçin Kantarcı	Lecture Examination of Head and Neck <i>Arzu Güntürk</i>	<b>Lecture</b> Drug Interaction and Examples of Prescriptions <i>Arzu Güntürk</i>	<b>Lecture</b> Non-Cardiac Causes of Chest Pain Yaşar Küçükardalı	<b>Lecture</b> Manegement of Elderly Patients Yaşar Küçükardalı
10.55 - 11.40	Lecture Evidence based Approach to the Patient with Acute Kidney Injury Gülçin Kantarcı	Lecture Management of Hyperlipidemia Arzu Güntürk	Lecture Drug Interaction and Examples of Prescriptions Arzu Güntürk	<b>Lecture</b> Non-Cardiac Causes of Chest Pain Yaşar Küçükardalı	<b>Lecture</b> Tuberculosis Banu Musaffa Salepçi
12.00- 13.30	Lunch	Lunch	Lunch	Lunch	Lunch
13.30- 14.15	Lecture Approach to the Patient with Electrolyte Disorders Gülçin Kantarcı	Lecture Hypothyroidism Hasan Aydın	Case Discussion General Internal Medicine Arzu Güntürk	<b>Lecture</b> Acute Respiratory Distress Syndrome Yaşar Küçükardalı	Case Discussion Chest Diseases Seha Akduman
14.25 - 15.10	Case Discussion Gastroenterology Cengiz Pata	Case Discussion Hematology Hasan Atilla Özkan	Case Discussion Gastroenterology Meltem Ergün	Case Discussion General Internal Medicine Yaşar Küçükardalı	Case Discussion Chest Diseases Banu Musaffa Salepçi
15.10 – 18.00	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning

	Monday 30-Nov-2020	Tuesday 01-Dec-2020	Wednesday 02-Dec-2020
10.00 -10.45	Independent Learning	Independent Learning	Independent Learning
10.55 - 11.40	independent Learning	independent Learning	independent Learning
12.00- 13.30	Lunch	Lunch	Lunch
13.30- 14.15			Assessment Session
14.25 - 15.10	Independent Learning	Independent Learning	Program Evaluation Session Review of the Exam Questions, Evaluation of the Clearkship Program
15.10 – 18.00			

# WEEK 5.5 / 30 November - 02 December 2020 (Online)

## YEDİTEPE UNIVERSITY FACULTY OF MEDICINE PHASE IV

### **CHILD HEALTH and PEDIATRICS**

## YEDİTEPE UNIVERSITY HOSPITAL

- Filiz Bakar, MD. Prof. (Head of the Department)
- Sabri Kemahlı, MD. Prof.
- Haluk Topaloğlu, MD. Prof
- Hülya Sarıçoban, MD. Prof.
- Meltem Uğraş, MD. Prof.
- Belma Haliloğlu, MD. Assoc. Prof.
- Mustafa Berber, MD. Assist. Prof.
- Çetin Timur, MD. Assist. Prof.
- Tuba Giray, MD. Lecturer
- Fatma Tuba Coşkun, MD. Lecturer
- Endi Romano, MD. Lecturer
- Seyhan Perihan Çobanoğlu Saf, MD. Lecturer
- Çiğdem Yanar Ayanoğlu MD. Lecturer
- Fatma Tülin Şimşek, MD. Lecturer
- Asım Yörük, MD. Lecturer

&

DR. LÜTFİ KIRDAR KARTAL TRAINING AND RESEARCH HOSPITAL Chief of the Department of Child Health and Pediatrics: Yasemin Akın, MD. Prof.

## AIM AND LEARNING OBJECTIVES OF CHILD HEALTH and PEDIATRICS

### <u>AIM</u>

Aim of this clerkship is to;

- 1. *equip* students *with* necessary knowledge, skills and attitudes required for an appropriate Approach to healthy child and pediatric Patient,
- 2. convey necessary knowledge on preventive healthcare measures,
- 3. *equip* students *with* necessary knowledge, skills and attitudes required for *achieving* diagnosis and differential diagnosis in basic childhood diseases,
- 4. *equip* students *with* necessary knowledge, skills and attitudes required to perform primary care prophylaxis and treatment

5. *equip* students *with* necessary knowledge, skills and attitudes to refer Patient to advanced healthcare units upon indication

### **LEARNING OBJECTIVES**

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

### SKILLS

1.0.take detailed, relevant history of child and his/her family,

- 1.1. perform intravenous/intramuscular/subcutaneous injections,
- 1.2. collect venous blood sample,
- 1.3. vaccinate children,

2.0. perform detailed Physical Examination of child and neonate, considering special features related to age of Patient,

- 3.0. assess physical-motor-mental development of healthy child,
- 4.0. assess anthropometric evaluation in proper techniques, including percentile charts,
- 5.0. supply basic life support to neonates and children,
- 6.0. collect pharyngeal swab, fecal and urine cultures,
- 7.0 evaluate results of
  - 7.1 peripheral blood smear,
  - 7.2 urine test and sediment
  - 7.3 arterial blood gas
  - 7.4 complete blood count
  - 7.5 pediatric ECG
  - 7.6 serum electrolytes, renal function tests, hepatic function tests and thyroid function tests
  - 7.7 chest X-rays
- 8.0 care umbilicus in newborn
- 9.0 evaluate results of
  - 9.1 cerebrospinal fluid analysis,
  - 9.2 otoscopy and ophthalmoscopy,
  - 9.3 nebulizer use for Patient,
  - 9.4 pulse oximetry,
  - 9.5 cardiac monitoring and ECG,

- 9.6 measurement of blood glucose with a glucometer,
- 9.7 application and follow up of phototherapy,
- 9.8 pedigree construction
- 10.0 observe and explain
- 10.1 lumbar puncture
- 10.2 bone marrow aspiration,
- 10.3 paracentesis,
- 10.4 exchange transfusion,
- 10.5 pulmonary function tests,
- 10.6 diagnostic and therapeutic endoscopy,
- 10.7 echocardiography,
- 10.8 application of prick test
- 10.9 endocrinological provocation and inhibition tests,

### ATTITUDES

11.0 assimilate principles of

11.1 respecting Patient rights and establishing well-balanced relations with Patients' relatives,

11.2 maintaining good relations with colleagues and teaching staff, and being analytical and research orientated,

- 11.3 maintaining good relations with health staff,
- 11.4 asking for consultation,
- 11.5 using written and on-line sources correctly,
- 11.6 giving clear and concise information about Patient's condition to Patient and family,
- 11.7 obeying infection control regulations when working in ward and outPatient clinics

NCC 2014 – Essential Medical Procedures	Performance
(Child Health and Pediatrics)	Level
General and symptom-based history taking	4
Antropometric measurements	4
Head-Neck and ENT examination	4
Abdominal physical examination	4
Consciousness assessment and mood state examination Child and newborn examination	4 4
Skin examination	4 4
General condition and vital signs assessment	4
Cardiovascular system examination	4
Musculoskeletal system examination	4
Breast and axillar region examination	4
Neurological examination	4
Respiratory system examination	4
Obtaining informed consent	2
Preparing epicrisis Preparing patient file	2 3
Referring patient appropriately	2
Preparing death certificate	1
Preparing medical reports and notice	1
Writing prescription	3
Preparing treatment refusal form	1
Application of principles of working with biologic material	3
Preparing stool smear and microscopic examination	2
Reading direct radiographs and assessment Taking and evaluating ECG	3
Fecal occult blood examination	1
Measuring blood glucose level with glucometry	3
Performing bleeding time measurement assessment	4
Filling laboratory request paper	3
Obtaining and transfer laboratory specimens in appropriate conditions	3
Using microscope	3
Performing peripheral smear and assessment	3
Performing full urine analysis (including microscopic examination) and assessment Measuring transcutaneous bilirubine and its assessment	3
Rational drug use	3
Following child growth and development (Percentile graphics, Tanner classification)	4
Establishing IV line	1
Performing newborn care after delivery	2
Hand washing	4
Obtaining biological samples from patient	3
Performing IM, IV, SC, ID injection	3
Urinary catheterization Measuring blood pressure	4
Performing blood transfusion	1
Capillary blood sampling	3
Obtaining sample for culture	3
Performing lomber puncture	1
Nasogastric catheterization	1
Delivering oxygen and administering nebule-inhaler treatment	1
Administering oral, rectal, vaginal and topical medicines	1
Performing paracentesis Performing PPD test	1
Performing and assessing pulse oxymetry	1
Providing appropriate cold chain protection and transportation	3
Assesing respiratory function tests	3
Drawing a family tree and referring the patient for genetic counseling when necessary	3
Performing suprapubic bladder aspiration	1
Providing basic life support	3
Solving ethical issues in medical practice	2
Taking heel blood sample	4

# ASSESSMENT

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

Question Types (Pencil-Paper Tests)	Proportion (in Pencil-Paper Tests)
Multiple Choice Questions	50%
Extended Matching Questions	10%
Total	60 %
Other Assessment Methods and Tools	Proportion (in Pass/Fail Decision)
Structured Oral Exam (OE)	35%
Logbook	5%
Total	40 %
Pass/Fail Decision	Proportion (in Pass/Fail Decision)
Pencil-Paper Tests	60%
Other Assessment Methods and Tools	40%
Total	100 %

#### CHILD HEALTH and PEDIATRICS CLERKSHIP PROGRAM GROUP A+B WEEK 1 / December 14 – 18, 2020

	Monday 14/12/2020	Tuesday 15/12/2020	Wednesday 16/12/2020	Thursday 17/12/2020	Friday 18/12/2020
10.00- 10.50	<b>Lecture</b> Introduction to Pediatrics <i>Filiz Bakar</i> Meltem Uğraş Çiğdem Ayanoğlu	Lecture Cardiovascular System Examination & Electrocardiographic Principles1 Fatma Tuba Coşkun	Lecture Prematurity, Postmaturity <i>Filiz Bakar</i>	<b>Lecture</b> Atopic Dermatitis and Allergic Rhinitis <i>Hülya Sarıçoban</i>	Lecture Approach to Immun Deficiencies-1 Hülya Sarıçoban
11.00-11.50	<b>Lecture</b> History Taking <i>Filiz Bakar</i>	Lecture Cardiovascular System Examination & Electrocardiographic Principles2 Fatma Tuba Coşkun	<b>Lecture</b> Neonatal Hyperbilirubinemia <i>Filiz Bakar</i>	<b>Lecture</b> Acute Gastroenteritis and Parasitosis Çiğdem Ayanoğlu	Lecture Approach to Immun Deficiencies-2 Hülya Sarıçoban
12.00- 12.50	Lunch	Lunch	Lunch	Lunch	Lunch
13.00- 13.50	Lecture Newborn Examination <i>Filiz Bakar</i>	<b>Lecture</b> Neurological Examination <i>Haluk Topaloğlu</i>	Lecture Growth, Development, and Growth Retardation-1 Belma Haliloğlu	<b>Lecture</b> Approach to Nutrition <i>Meltem Uğraş</i>	Lecture Pediatric Basic and Advanced Life Support Perihan Saf
14.00- 14.50	<b>Lecture</b> Respiratory System Examination <i>Hülya Sarıçoban</i>	Lecture Gastrointestinal and Genitourinary System Examination Meltem Uğraş	<b>Lecture</b> Growth, Development, and Growth Retardation-2 <i>Belma Haliloğlu</i>	Lecture Malnutrition & Obesity <i>Meltem Uğraş</i>	Lecture Pediatric Assessment in Pediatric Emergency Department Perihan Saf
15.00-15.50	Independent Learning	Independent Learning	<b>Lecture</b> Urinalysis and Other Body Fluids <i>Jale Çoban</i>	Independent Learning	Lecture Acute Rheumatic Fever and Infective Endocarditis <i>Fatma Tuba Coşkun</i>
15.50 – 18.00	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning

	Monday 21/12/2020	Tuesday 22/12/2020	Wednesday 23/12/2020	Thursday 24/12/2020	Friday 25/12/2020
10.00- 10.50	<b>Lecture</b> Renal and Liver Function Tests, Electrolytes and Acid-Base Balance Jale Çoban	Lecture Sepsis and Meningococcemia Fatma Tülin Şimşek	Lecture Upper Respiratory Tract Infections Hülya Sarıçoban	<b>Lecture</b> Calcium Metabolism <i>Belma Haliloğlu</i>	<b>Lecture</b> Inflammatory Bowel Diseases <i>Meltem Uğraş</i>
11.00-11.50	Lecture Approach to the Child with Fever and Fever of Unknown Origin-1 <i>Perihan Saf</i>	<b>Lecture</b> Shock Çiğdem Ayanoğlu	<b>Lecture</b> Lower Respiratory Tract Infections <i>Hülya Sarıçoban</i>	<b>Lecture</b> Hyperparatiroidism, Hypoparatiroidism <i>Belma Haliloğlu</i>	Lecture Abdominal Pain and Peptic Diseases, H. Pylori Infection, Gastroesophageal Reflux <i>Meltem Uğraş</i>
12.00- 12.50	Lunch	Lunch	Lunch	Lunch	Lunch
13.00- 13.50	Lecture Approach to the Child with Fever and Fever of Unknown Origin-2 Perihan Saf	<b>Lecture</b> Constipation <i>Meltem Uğraş</i>	<b>Lecture</b> Congenital Hypothyroidism <i>Belma Haliloğlu</i>	Lecture Immunization Principles and Vaccination-1 <i>Mustafa Berber</i>	<b>Lecture</b> Tetanus, Diphteria, Mumps, and Pertussis <i>Fatma Tuba Coşkun</i>
14.00- 14.50	<b>Lecture</b> Perinatal Asphyxia, Cerebral Palsy, Haluk Topaloğlu	<b>Lecture</b> GIS Bleeding <i>Meltem Uğraş</i>	<b>Lecture</b> Hypothyroidism Hyperthyroidism Belma Haliloğlu	Lecture Immunization Principles and Vaccination-2 <i>Mustafa Berber</i>	Lecture Neonatal Infections <i>Mustafa Berber</i>
15.00-15.50	Case Discussion Endi Romano	Independent Learning	Lecture Connective Tissue Diseases and Vasculitic Syndromes <i>Çiğdem Ayanoğlu</i>	Independent Learning	Case Discussion Mustafa Berber
15.50 – 18.00	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning

#### WEEK 2 / December 21 – 25, 2020

#### WEEK 3 / December 28 – 31, 2020

	Monday 28/12/2020	Tuesday 29/12/2020	Wednesday 30/12/2020	Thursday 31/12/2020	Friday 01/01/2021
10.00- 10.50	Lecture Fluid and Electrolyte Disorders-1 Perihan Saf	<b>Lecture</b> Hepatitis <i>Meltem Uğraş</i>	Lecture Metabolic Disorders in Newborn <i>Mustafa Berber</i>	Lecture Neonatal Resuscitation, and Neonatal Transport <i>Filiz Bakar</i>	
11.00-11.50	Lecture Fluid and Electrolyte Disorders-2 Perihan Saf	Lecture Cirrhosis and Portal Hypertension Meltem Uğraş	Lecture Approach to Intrauterin Infections <i>Mustafa Berber</i>	Lecture Urinary Tract Infections and Tubulopathies <i>Filiz Bakar</i>	
12.00- 12.50	Lunch	Lunch	Lunch	Lunch	
13.00- 13.50	Lecture Maculopapular-Vesicular Diseases <i>Tuba Giray</i>	Lecture Viral Paralytic Diseases Endi Romano	<b>Lecture</b> Asthma Hülya Sarıçoban		New Year's Holiday
14.00- 14.50	<b>Lecture</b> Coma and Stroke Haluk Topaloğlu	Lecture Haemophilia, Thrombosis and Disseminated Intravascular Coagulation Sabri Kemahlı	<b>Lecture</b> Tuberculosis <i>Hülya Sarıçoban</i>	Independent Learning	
15.00-15.50	Independent Learning	Case Discussion Tuba Giray	Independent Learning		
15.50 – 18.00	Independent Learning	Independent Learning	Independent Learning		

### WEEK 4 / January 04 – 08, 2021

	Monday 04/01/2021	Tuesday 05/01/2021	Wednesday 06/01/2021	Thursday 07/01/2021	Friday 08/01/2021
10.00- 10.50	<b>Lecture</b> Acid-Base Disorders <i>Perihan Saf</i>	<b>Lecture</b> Adrenal Hypo-Hyperfunction Belma Haliloğlu	<b>Lecture</b> Diabetes Mellitus <i>Belma Haliloğlu</i>	Lecture Carbohyrates and Diabetes Mellitus Serdar Öztezcan	Lecture Neonatal Respiratory Distress-1 <i>Mustafa Berber</i>
11.00-11.50	Lecture Hematology and Coagulation Jale Çoban	<b>Lecture</b> Hypophyseal Diseases Belma Haliloğlu	<b>Lecture</b> Diabetic Ketoacidosis <i>Belma Haliloğlu</i>	Lecture Carbohyrates and Diabetes Mellitus Serdar Öztezcan	Lecture Neonatal Respiratory Distress-2 <i>Mustafa Berber</i>
12.00- 12.50	Lunch	Lunch	Lunch	Lunch	Lunch
13.00- 13.50	<b>Lecture</b> Malabsorbtion and Celiac Disease <i>Meltem Uğraş</i>	Lecture Basic Principles and Practice of Clinical Biochemistry-1 Serdar Öztezcan	<b>Lecture</b> Cystic Fibrosis and Wheezy Infant <i>Hülya Sarıçoban</i>	<b>Lecture</b> Diseases of Myocardium and Pericardium <u>Endi Romano</u>	Lecture Intoxications Fatma Tülin Şimşek
14.00- 14.50	<b>Lecture</b> Peripheral Blood Smear Evaluation Çetin Timur	Lecture Basic Principles and Practice of Clinical Biochemistry-2 Serdar Öztezcan	<b>Lecture</b> Approach to Urticaria and Anaphylaxis <i>Hülya Sarıçoban</i>	Lecture Congestive Heart Failure Endi Romano	Lecture Haemoglobinopathies (Thalassemia and Sickle Cell Anemia) Sabri Kemahlı
15.00-15.50	Case Discussion Çetin Timur	Independent Learning	<b>Lecture</b> Hemopoetic Stem Cell and Transplantation & Cell Therapies <i>Çetin Timur</i>	Independent Learning	Lecture Blood Transfusions and Complications Sabri Kemahlı
15.50 – 18.00	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning

### WEEK 5 / January 11 – 15, 2021

	Monday 11/01/2021	Tuesday 12/01/2021	Wednesday 13/01/2021	Thursday 14/01/2021	Friday 15/01/2021
10.00 - 10.50	<b>Lecture</b> Cardiac Markers Serdar Öztezcan	<b>Lecture</b> Approach to the Patient with Convulsion Haluk Topaloğlu	Lecture Diagnostic Methods in Infectious Diseases <i>İ. Çağatay Acuner</i>	Lecture Introduction to Pediatric Oncology; Lymph Nodes and Abdominal Masses Asım Yörük	Lecture Inborn Erros of Metabolism-1 Endi Romano
11.00 - 11.50	Lecture Congenital Heart Diseases- 1 Fatma Tuba Coşkun	Lecture Neonatal Convulsions <i>Mustafa Berber</i>	Lecture Respiratory Failure Fatma Tülin Şimşek	Lecture Malignancy in Childhood Asım Yörük	<b>Lecture</b> Inborn Erros of Metabolism-2 <i>Tuba Giray</i>
12.00 - 12.50	Lunch	Lunch	Lunch	Lunch	Lunch
13.00 - 13.50	Lecture Congenital Heart Diseases- 2 Fatma Tuba Coşkun	Lecture Infections of CNS Tuba Giray	<b>Lecture</b> Vitamin Deficiencies and Rickets -1 Belma Haliloğlu	Lecture Introduction to Anemia, İron Deficiency Anemia and Nutritional Anemias Çetin Timur	Lecture Approach to the Dysmorphic Child and Common Genetic Disorder in Pediatrics Ayşegül Kuşkucu
14.00 - 14.50	Lecture Nephrotic Syndrome Endi Romano	<b>Lecture</b> Acute and Chronic Renal Failure <i>Tuba Giray</i>	Lecture Vitamin Deficiencies and Rickets -2 Belma Haliloğlu	Lecture Hematological Disorders in Newborn Çetin Timur	<b>Lecture</b> Hypertension Çiğdem Ayanoğlu
15.00 - 15.50	Case Discussion Hülya Sarıçoban	Independent Learning	<b>Lecture</b> Acute Glomerulonephritis <i>Fatma Tuba Coşkun</i>	Independent Learning	Case Discussion Meltem Uğraş
15.50 – 18.00	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning

### WEEK 5.5 / January 18 – 20, 2021

	Monday 18/01/2021	Tuesday 19/01/2021	Wednesday 20/01/2021
10.00 - 10.50			Assessment Session
11.00 - 11.50			
12.00- 12.50	Independent Learning	Independent Learning	Program Evaluation Session Review of the Exam Questions, Evaluation of the Clearkship Program
13.00 - 13.50			Independent Learning
14.00 - 14.50			Independent Learning
14.50 - 18.00	Independent Learning	Independent Learning	Independent Learning

# YEDİTEPE UNIVERSITY FACULTY OF MEDICINE

# **PHASE IV**

# **GENERAL SURGERY**

# YEDİTEPE UNIVERSITY HOSPITAL

Head of the Department of General Surgery: Özcan Gökçe, MD. Prof.

Özcan Gökçe, MD. Prof. Fatih Ağalar, MD. Prof. Neşet Köksal, MD.Prof. Erhan Ayşan, MD Prof. Mirkhalig Javadov, MD Assist. Prof.

## & HAYDARPAŞA NUMUNE TRAINING AND RESEARCH HOSPITAL

Education Coordinator Department of General Surgery: Meryem Günay Gürleyik, MD. Prof.

### AIM AND LEARNING OBJECTIVES OF GENERAL SURGERY

### AIM

Aim of this clerkship is to;

- 1. *equip* students *with* necessary knowledge, skills and attitudes required to make diagnoses and differential diagnoses of digestive system, endocrine, mammary and emergency surgery diseases, traumatized patients,
- 2. *equip* students *with* necessary knowledge, skills and attitudes required to approach transplant candidates or transplanted patients,
- 3. *equip* students *with* necessary knowledge, skills and attitudes required to *order* laboratory and imaging tests available in primary care,
- 4. *equip* students *with* necessary knowledge, skills and attitudes required to decide treatment modality,
- 5. *equip* students *with* necessary knowledge, skills and attitudes required to refer Patient to advanced healthcare units upon indication

### LEARNING OBJECTIVES

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

### KNOWLEDGE

1.0. discuss basics of blood transfusion, hemostasis and coagulation

- 2.0. discuss shock types and treatments
- 3.0. summarize stages of systemic response to trauma

#### SKILLS

4.0. assess signs and symptoms, differential diagnoses and treatments options of surgical diseases of digestive system.

5.0. assess signs and symptoms, differential diagnoses and treatments of surgical diseases of breast, breast examination; ordering necessary tests for breast cancer and other mammary diseases.

6.0. assess signs and symptoms, differential diagnoses and treatments of surgical diseases of endocrine system, thyroid examination; ordering necessary tests for differential diagnosis.

7.0. assess signs and symptoms, differential diagnoses and treatments of surgical diseases of hepatobiliary system.

- 8.1. assess existing signs and symptoms of emergency patients,
- 8.2. do Physical Examination,
- 8.3. perform or order laboratory and imaging tests,
- 8.4. evaluate pre-diagnosis and differential diagnosis, treatment steps.
- 9.0. manage fluid-electrolyte balance.
- 10.0 do prophylaxis and treatments of surgical site infections.
- 11.0 plan nutrition of surgical patients.
- 12.1 discuss feasibility and criteria of liver, kidney, pancreas transplant,

- 12.2. do follow-up and treatments of these patients.
- 13.1 manage wound care and dressing,
- 13.2 do basic suturing,
- 13.3. diagnose and drain simply localized abscess or hematoma.
- 14.1. differentiate abdominal trauma (blunt/penetrant),
- 14.2. decide treatment.
- 15.1. decide how to Approach surgical diseases in primary care,
- 15.2. make initial diagnosis and treatment
- 16.0. assess intervention to traumatized Patient.
- 17.0. discuss basic principles of medical oncology.
- 18.1. recognize abdominal hernias,
- 18.2. conduct for treatment.
- 19.1 discuss etiopathogenesis, differential diagnosis and treatment of acute abdomen,
- 19.2. diagnose acute abdomen.

20.1 determine diagnoses of surgical diseases and treatment options that can applied at primary health care centers,

20.2. determine appropriate transport conditions and transporting criteria.

#### ATTITUDES

- 21.0. respect privacy of patient-doctor communication and patient privacy
- 22.0. value taking history in good communication manner towards Patient and Patient's relatives
- 23.0. value importance of informing patient and patient's relatives.
- 24.0. value importance of patient transport in compliance with regulations

NCC 2014 – Essential Medical Procedures (General Surgery)	Performance Level
General and symptom-based patient interview	4
Assessing mental status	3
Head-Neck and ENT examination	2
Abdominal physical examination	3
Digital rectal examination	2
General condition and vital signs assessment	3
Cardiovascular system examination	2
Musculoskeletal system examination	2
Breast and axillar region examination	3
Respiratory system examination	3
Urological examination	2
Preparing forensic report	2
Obtaining informed consent	3
Preparing epicrisis	3
Preparing patient file	3
Referring patient appropriately	3
Preparing death certificate	2
Preparing medical reports and notice	2
Writing prescription	3
Preparing treatment refusal form	3
Reading direct radiographs and assessment	2
Measuring and assessing bleeding time	2
Filling laboratory request form	3
Interpretation of screening and diagnostic examination results	2
Definition and management of forensic cases	2
Bandaging and tourniquet application	3
Establishing IV line	2
Incision and drainage of skin and soft tissue abscess	3
Restriction and stopping external bleeding	3
Hand washing	4
Appropriate patient transportation	3
Performing IM, IV, SC, ID injection	3
Urinary catheterization	3
Assessing disease / trauma severity score	3
Measuring blood pressure	3
Performing blood transfusion	2
Obtaing sample for cultre	2
Enema administration	2
Nasogastric catheterization	3
Oral, rectal, vaginal and topical drug administration	2
Providing basic life support	3
Transfering amputated limb appropriate	3
Care for burns	2
Superficial suturing and removal of sutures	2

# ASSESSMENT

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

Question Types (Pencil-Paper Tests)	Proportion (in Pencil-Paper Tests)
Multiple Choice Questions	100%
Total	100%
Other Assessment Methods and Tools	Proportion (in Other Assessment Methods and Tools)
Oral Exam (OE)	90%
Evaluation of Case Presentation	10%
Total	100 %
Pass/Fail Decision	Proportion (in Pass/Fail Decision)
Pencil-Paper Tests	50%
Other Assessment Methods and Tools	50%
Total	100%

# GENERAL SURGERY CLERKSHIP PROGRAM – GROUP A + B

	January 21 – 31, 2021						
	Thursday 21-Jan-2021	Friday 22-Jan-2021	Monday 25-Jan-2021	Tuesday 26-Jan-2021	Wednesday 27-Jan-2021	Thursday 28-Jan-2021	Friday 29-Jan-2021
09.00- 09.50	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning
10.00- 10.50	Introductory Session Introduction to General Surgery Program				Acute Abdomen –	The Systemic Response to İnjury	Wound Healing and Surgical Infections Surgical Nutricion
11.00- 11.50	Periampullary Malignancies <i>Özcan Gökçe</i> Disease of the Adrenal Glands and Spleen <i>Özcan Gökçe</i>	Fluid and Electrolyte Therapy Özcan Gökçe	Benign and Malignant Diseases of the Oesaphagus <i>Neşet Köksal</i>	Disease of the Breast <i>Neşet Köksal</i>	Peritonitis Physical Examination of Surgery <i>Mirkhalig Javadov</i>	Mirkhalig Javadov Disease of the Gallbladder and Biliary Tree Mirkhalig Javadov	Erhan Ayşan Evidence Based Medicine: Shock and its Treatment <i>Erhan Ayşan</i>
12.00- 13.30	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch
13.30- 15.30	Disease of Thyroid Gland and Parathyroid Glands <i>Özcan Gökçe</i>	Pancreatitis, Liver Transplantation, Renal and Pancreas Transplantation <i>Özcan Gökçe</i>	Evidence Based Medicine: Colorectal carcinoma- Anorectal Disease Neşet Köksal	Hernias Neşet Köksal	Evidence Based Medicine: Acute Appendicitis, Intesitinal Obstruction Mirkhalig Javadov	Abdominal Trauma Inflamatuar Bowel Disease <i>Mirkhalig Javadov</i>	Hemostasis, Surgical Bleeding and Transfusion GastroIntestinal Bleeding- Disorders of Coagulation Erhan Ayşan
15.30- 18.00	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning

January 21 – 31, 2021

	Monday 1-Feb-2021	Tuesday 2-Feb-2021	Wednesday 3-Feb-2021
09.00- 09.50	Independent Learning	Independent Learning	Independent Learning
10.00- 10.50	Bening and Malignant		
11.00- 11.50	Disease of the Stomach Firat Demircan	Independent Learning	Assessment Session
12.00- 13.30	Lunch	Lunch	Program Evaluation Session Review of the Exam Questions, Evaluation of the Clearkship Program
13.30- 15.30	Hydatic Disease of Liver-Liver Abcess and Tumors <i>Fırat Demircan</i>	Independent Learning	Independent Learning
15.30 – 18.00	Independent Learning	Independent Learning	Independent Learning

### February 01-03, 2021

# YEDITEPE UNIVERSITY FACULTY OF MEDICINE

## PHASE IV

## **OBSTETRICS AND GYNECOLOGY**

### YEDİTEPE UNIVERSITY HOSPITAL

Head of the Department of Obstetrics and Gynecology: N. Erkut ATTAR, MD. PhD. Prof.

Gazi Yıldırım, MD. Prof. Rükset Attar, MD. PhD. Prof. Orhan Ünal, MD. Prof. Oya A. Alagöz. MD. Assist. Prof. Tanju Demirören, MD. Assist. Prof. Petek F. Arıoğlu, MD. Assist. Prof. Mert Yeşiladalı, MD. Melis Gökçe Koçer Yazıcı, MD Sultan Can, MD.

### & MINISTRY OF HEALTH İSTANBUL ÜMRANİYE TRAINING AND RESEARCH HOSPITAL

Head of the Department of Obstetrics and Gynecology: Murat Muhçu, MD. Assoc. Prof.

## AIM AND LEARNING OBJECTIVES OF OBSTETRICS and GYNECOLOGY

### <u>AIM</u>

Aim of this clerkship is to;

- 1. equip students with necessary knowledge, skills and attitudes required to do genital examination,
- 2. equip students with necessary knowledge, skills and attitudes required to do follow up of pregnancy period,
- convey necessary knowledge on antenatal tests, normal spontaneous delivery, pathological situations about birth, high risk pregnancy, teratogenicity effects, ectopic pregnancy, contraception and contraceptive methods, gynecological cancers, breast and cervix cancer screening, menopause, osteoporosis, gynecological and obstetric operations,
- 4. equip students with necessary knowledge, skills and attitudes required to perform primary care medical practice in gynecology and obstetrics.

### LEARNING OBJECTIVES

At the end of this clerkship, student should be able to;

### KNOWLEDGE

1.0. explain antenatal tests, normal spontaneous delivery, pathological situations about birth, high risk pregnancy, teratogenicity effects, ectopic pregnancy, contraception and contraceptive methods, gynecological cancers, breast and cervix cancer screening, menopause, osteoporosis, gynecological and obstetric operations.

#### SKILLS

- 2.1. take medical history about female genital system,
- 2.2. do systemic Physical Examination including female genital system.
- 3.0. do PAP smear tests
- 4.0 do breast and cervix cancer screening tests.
- 5.0 do menopause and osteoporosis screening tests

### ATTITUDES

- 6.0 Approach with right attitude to Patients and their relatives
- 7.0 value doctor-Patient communication and Patient privacy
- 8.0 inform Patient and Patients' relatives with respect

#### COMPETENCIES

- 9.1 do follow up of normal pregnancy period,
- 9.2 order necessary medical tests in pregnancy.
- 10.0 detect fetal cardiac activity (FCA)
- 11.1 perform antenatal tests like non-stress test (NST) and CST,
- 11.2 evaluate results.
- 12.1 follow and examine normal spontaneous vaginal birth,
- 12.2 detect complications of birth.
- 13.0 detect high risk pregnancies
- 14.1 detect ectopic pregnancies,
- 14.2 make differential diagnosis in acute abdominal pain.
- 15.1 guide Patients about appropriate usage of family planning and contraception methods
- 15.2 provide consultancy to Patients about family planning and contraception methods' usage
- 16.1 recognize emergency Patients' referral conditions
- 16.2 refer Patient safely to appropriate center upon indication
- 16.3 refer high-risk pregnancies to secondary or tertiary reference centers
- 16.4 refer Patients with menopause or osteoporosis to appropriate center upon indication
- 17.0 provide consultancy to Patients about teratogenicity effects in pregnancy.
- 18.0 provide consultancy to Patients about breast and cervix cancer screening.

NCC 2014 – Essential Medical Procedures (Obstetrics and Gynecology)	Performance Level
Examination of pregnant woman	3
Gynecologic examination	3
Obtaining informed consent	4
Preparing epicrisis	4
Preparing patient file	4
Writing prescription	4
Providing care to mother after delivery	3
Performing episiotomy and suturing	2
Following pregnant and puerperant woman	3
Managing spontaneous delivery	2
Obtaining servical and vaginal smear sample	3

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

Question Types (Pencil-Paper Tests)	Proportion (in Pencil-Paper Tests)
Multiple Choice Questions	90%
Extended Matching Questions	5%
Key Features	5%
Total	100%
Other Assessment Methods and Tools	Proportion (in Pass/Fail Decision)
Structured Oral Exam (SOE)	40%
Total	40%
Pass/Fail Decision	Proportion (in Pass/Fail Decision)
Pencil-Paper Tests	60%
Other Assessment Methods and Tools	40%
Total	100%

# OBSTETRICS AND GYNECOLOGY - Group A +B March 01- 17, 2021 Week I / March 01- 05, 2021

	Monday	Friday			
	01-Mar-2021	02-Mar-2021	03-Mar-2021	04-Mar-2021	05-Mar-2021
09.00- 09.50	Gynecology: and Overview Including Related Anatomy Mert Yeşiladalı	Normal Labor Melis G. K. Yazıcı	Multiple Pregnancies Rukset Attar / Sultan Can	Hematological Disorders and Pregnancy Petek F. Arıoğlu	Obstetric Ultrasound Examination <i>Petek F. Arıoğlu</i>
10.00- 10.50	Gynecology: and Overview Including Related Anatomy <i>Mert Yeşiladalı</i>	Abnormal Labor Melis G. K. Yazıcı	Perinatal Infections Gazi Yıldırım / Sultan Can	Hypertensive Disorders and Pregnancy Petek F. Arıoğlu	High-risk Pregnancy: an Overview Petek F. Arıoğlu
11.00- 11:50	Obstetrics: an Overview Including Related Anatomy Erkut Attar / Sultan Can	Operative Labor and Cesarean Section <i>Rukset Attar</i>	Rh Isoimmunisation Gazi Yıldırım / Sultan Can	Cardiovascular Diseases and Pregnancy Petek F. Arıoğlu	Hormonal Disorders and Pregnancy <i>Melis G. K. Yazıcı</i>
12.00- 13.00	Lunch	Lunch	Lunch	Lunch	Lunch
13.00-13.50	Benign Disorders of Uterus, Fallopian Tubes and Ovaries <u>Mert Yeşiladalı</u>	Ovarian Functions and its Neuro-Endocrine Control <i>Erkut Attar</i>	Evaluation of Infertile Couple Erkut Attar	Evidence Based Medicine: Aproaching to Endometriosis <i>Gazi Yıldırım</i>	Clinical Embryology <i>Oya A. Alagöz</i>
14.00- 14.50	Benign Disorders of Vulva and Vagina <i>Mert Yeşiladalı</i>	Evidence Based Medicine: Ovulation Induction Erkut Attar	Assisted Reproductive Technologies Erkut Attar	Hirsutismus Gazi Yıldırım	Nutrition In Pregnancy and Pre-Gestational and Gestational Diabetes <i>Melis G. K. Yazıcı</i>
15:00- 15.50	Vulvo-Vaginitis <i>Mert Yeşiladalı</i>	Anovulation Mert Yeşiladalı	Developmental Defects of the Female Reproductive Tract Erkut Attar	Gestational Trophoblastic Diseases Gazi Yıldırım / Sultan Can	Independent Learning
16:00- 17:00	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning
17.00-18:00	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning

#### Monday Tuesday Wednesday Thursday Friday 10-Mar-2021 08-Mar-2021 09-Mar-2021 11-Mar-2021 12-Mar-2021 Pre-invasive Cervical Preterm Premature Rupture of **Gynecological Malignancies** Perinatal Follow-Ups 09.00- 09.50 Neoplasm Membranes and Pregnancy Independent Learning Tanju Demirören Orhan Ünal Tanju Demirören Orhan Ünal Antenatal Screening Malignant Ovarian Tumors Bleeding in the Third Trimester and Malignant Disorders of Tests and Prenatal Cervix Carcinoma 10.00-10.50 Rukset Attar / Orhan Ünal **Fallopian Tubes** Diagnosis Sultan Can Tanju Demirören Orhan Ünal Independent Learning Evidence Based Aproaching to Malignant Disorders of Uterus, Trombophilia and Vulvuvaginal Carcinoma the Postmenopausal Hormone Endometrium Carcinoma 11.00-11:50 Pregnancy Orhan Ünal Treatment Tanju Demirören Orhan Ünal Melis G. K. Yazıcı 12.00-13.00 Lunch Lunch Lunch Lunch Lunch Pediatric Gynecology, Puberty Puerperium and Complications of Early Pelvic Relaxation and Gynecological Disorders 13.00-13.50 **Puerperal Infections** Pregnancy **Independent Learning** in Children and Adolescents Gazi Yıldırım Tanju Demirören Rukset Attar Rukset Attar Intrauterine Growth Menstrual Disorders, Postpartum Bleeding Uro-Gynecology 14.00-14.50 Restriction Amenorrhea Rukset Attar Gazi Yıldırım Tanju Demirören Rukset Attar Evidence Based A Gynecological Case Abnormal Uterine Bleeding Assessment of Ectopic Pregnancy **Independent Learning** Interactive Discussion 15:00-15.50 Rukset Attar Rukset Attar Fetal Well-Being Gazi Yıldırım Tanju Demirören 16:00-16:50 Independent Learning Independent Learning Independent Learning **Independent Learning** 17.00-18:00 **Independent Learning** Independent Learning **Independent Learning Independent Learning Independent Learning**

#### Week II / March 08-12, 2021

	Week III / March 15-17, 2021							
	Monday 15-Mar-2021	Tuesday 16-Mar-2021	Wednesday 17-Mar-2021					
09.00- 09.50								
10.00- 10.50								
11.00- 12.30			Independent Learning					
12.30- 13.30								
13.30-15.30	Independent Learning	Independent Learning	Assessment Session					
15.30- 16.30			Program Evaluation Session Review of the Exam Questions, Evaluation of the Clearkship Program					
16.30- 17.30			Independent Learning					
17.30-18:00								

#### Week III / March 15-17, 2021

## YEDİTEPE UNIVERSITY FACULTY OF MEDICINE PHASE IV

#### CARDIOLOGY

# YEDİTEPE UNIVERSITY HOSPITAL

Muzaffer Murat Değertekin, MD. Prof. Olcay Özveren, MD. Assoc. Prof. Ayça Türer, MD. Assist. Prof. Mustafa Aytek Şimşek, MD. Assist. Prof. Burak Hünük, MD. Assist. Prof.

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# KARTAL KOŞUYOLU HIGHER EDUCATION AND RESEARCH HOSPITAL

Ramazan Kargın, MD. Assoc. Prof. Ali Karagöz, MD. Assoc. Prof. Alev Kılıçgedik, MD. Assoc. Prof.

# AIM AND LEARNING OBJECTIVES OF CARDIOLOGY

#### <u>AIM</u>

Aim of this clerkship is to;

1.equip students with necessary knowledge, skills and attitudes required to Approach to cardiac Patient,

2.equip students with necessary knowledge, skills and attitudes required to deliver preventive healthcare measures,

3.equip students with necessary knowledge, skills and attitudes required to achieve diagnosis and differential diagnosis of cardiac diseases,

4.equip students with necessary knowledge, skills and attitudes required to apply primary care prophylaxis and treatment to cardiac Patients,

5.equip students with necessary knowledge, skills and attitudes required to refer cardiac Patients to advanced healthcare units upon indication.

#### **LEARNING OBJECTIVES**

At the end of this clerkship, student should be able to;

#### KNOWLEDGE

- 1.0. observe and explain;
- 1.1 cardiac echocardiography
- 1.2 pericardiocentesis
- 1.3 cardiac catheterization and coronary angiography
- 1.4 Holter ECG monitoring
- 1.5 cardiac exercise test
- 1.6 ambulatory blood pressure monitoring
- 1.7 electrophysiological study and pacemaker implantation

#### SKILLS

- 2.0 take detailed, relevant history of cardiac Patient
- 3.0 perform detailed Physical Examination of cardiac Patient
- 4.0 supply basic life support to cardiac Patient
- 5.0 evaluate peripheral pulses
- 6.0 evaluate blood pressure of Patient

#### COMPETENCIES

7.0 assess and diagnose electrocardiographic findings

8.0. evaluate serum electrolytes, renal function tests, hepatic function tests and thyroid function tests,

cardiac biomarkers

- 9.0. assess chest x-rays
- 10.0 perform and evaluate results of

- 10.1 diagnosis of acute cardiac disorders
- 10.2 cardiac auscultation
- 10.3 measurement of blood pressure by sphingomanometry
- 10.4 cardiac monitorization and ECG

#### ATTITUDES

- 11.0 assimilate principles of
- 11.1 respecting for Patient rights and obtaining well-balanced relations with Patients' relatives

11.2 maintaining good relations with colleagues and teaching staff, being analytical and research orientated

- 11.3 maintaining good relations with other health care workers
- 11.4 asking for consultation
- 11.5 using written and on-line sources correctly
- 11.6 giving clear and concise information about Patient's condition to Patient and relatives
- 11.7 obeying infection control regulations when working at in-Patient and out-Patient clinics

NCC 2014 – Essential Medical Procedures (Cardiology)	Performance Level
General and symptom-based history taking	1
Assessing mental status	1
General condition and vital signs assessment	3
Musculoskeletal system examination	3
Respiratory system examination	3
Cardiovascular system examination	3
Taking and evaluating ECG	2
Establishing IV line	3
Measuring blood pressure	3
Performing defibrilation	2
Performing pericardiosynthesis	2

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

Question Types (Pencil-Paper Tests)	Proportion (in Pencil-Paper Tests)	
Multiple Choice Questions	100%	
Total	100 %	
Other Assessment Methods and Tools	Proportion (in Other Assessments Methods and Tools)	
Oral Exam (OE)	40%	
Evaluation of Preparation Skills of Patient's File	10%	
Total	50 %	
Pass/Fail Decision	Proportion (in Pass/Fail Decision)	
Pencil-Paper Tests	50%	
Other Assessment Methods and Tools	50%	
Total	100 %	

# CARDIOLOGY December 03 – 11, 2020

	Thursday 03-Dec-2020	Friday 04-Dec-2020	Monday 07-Dec-2020	Tuesday 08-Dec-2020	Wednesday 09-Dec-2020	Thursday 10-Dec-2020	Friday 11-Dec-2020	
09.00-10.00	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning	
10.00 -10.50	Lecture Introduction to Cardiology Training Program <i>Muzaffer Değertekin</i> History Taking <i>Ayça Türer</i>	Lecture Approach to the Patient with Chest Pain Muzaffer Değertekin	Lecture Hypertension Mustafa Aytek Şimşek	Lecture Pulmonary Vascular Disease Olcay Özveren	<b>Lecture</b> Heart Failure I <i>Ayça Türer</i>	Independent Learning	Assessment Session	
11.00- 11.50	<b>Lecture</b> Cardiovascular Examination <i>Ayça Türer</i>	Lecture ST Elevation Myocardial Infarction I <i>Mustafa Aytek Şimşek</i>	Lecture Infective Endocarditis Olcay Özveren	<b>Lecture</b> Tachyarrhythmias <i>Burak Hünük</i>	Lecture Heart Failure II <i>Ayça Türer</i>		Program Evaluation Session Review of the Exam Questions, Evaluation of the CP	
11.50-13.00	Lunch	Lunch	Lunch	Lunch	Lunch			
13.00-13.50	Lecture Basic Electrocardiography <i>Burak Hünük</i>	Lecture ST Elevation Myocardial Infarction II <i>Mustafa Aytek Şimşek</i>	<b>Lecture</b> Pericardial Diseases <i>Olcay Özveren</i>	Lecture Tachyarrhythmias Burak Hünük	Lecture Dilated, Restrictive and Hypertrophic Cardiomyopathies <i>Ayça Türer</i>			Independent Learning
14.00-14.50	<b>Lecture</b> Mitral Valve Diseases Olcay Özveren	Lecture Non-ST Elevation Myocardial Infarction/Unstable Angina Mustafa Aytek Şimşek	Lecture Percutaneous Coronary and Valvular Interventions <i>Muzaffer Değertekin</i>	Lecture Bradyarrhytmias and Heart Blocks <i>Burak Hünük</i>	<b>Lecture</b> Syncope Burak Hünük	Independent	Independent Learning	
15.00- 15.50	Lecture Aortic Valve Diseases Olcay Özveren	Lecture Chronic Coronary Artery Disease Mustafa Aytek Şimşek	Independent Learning	Lecture Cardiac Pacemakers and Implantable Cardiac Defibrillators Burak Hünük	Lecture Sudden Cardiac Death <i>Burak Hünük</i>	Independent Learning	Independent Learning	
16.00-16.50	Lecture Tricuspid and Pulmonary Valve Diseases Olcay Özveren	Independent Learning	Independent Learning	Independent Learning	Independent Learning		Independent Learning	
17.00-18.00	IL	Independent Learning	Independent Learning	<b>IL</b> (9	Independent Learning		Independent Learning	

# YEDİTEPE UNIVERSITY FACULTY OF MEDICINE PHASE IV

#### CARDIOVASCULAR SURGERY

# YEDİTEPE UNIVERSITY HOSPITAL

Soner Sanioğlu, MD, Prof of Cardiovascular Surgery (Head of the Department) Halit Yerebakan, MD, Assoc. Prof. of Cardiovascular Surgery (Coordinator)

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### KARTAL KOŞUYOLU HIGHER EDUCATION AND RESEARCH HOSPITAL

Hasan Sunar, MD, Prof of Cardiovascular Surgery Serpil Taş, MD, Assoc. Prof. of Cardiovascular Surgery Taylan Adademir, MD, Assoc. Prof. of Cardiovascular Surgery

#### AIM AND LEARNING OBJECTIVES OF

#### CARDIOVASCULAR SURGERY

#### AIM

Aim of this clerkship is to;

1. *convey* necessary knowledge on the Approach to evaluation of Patients undergoing cardiovascular surgery, surgical methods of treatment, surgical indications and optimal timing for treatment,

2. *equip* students with necessary knowledge, skills and attitudes required to evaluate possibilities of morbidity and mortality that may occur with these methods,

3. *equip* students with necessary knowledge, skills and attitudes required to do interventions to distinguish emergency cases.

#### **LEARNING OBJECTIVES**

At the end of this clerkship, student should be able to;

#### KNOWLEDGE

1.0. define anatomy of cardiovascular system

2.0. explain physiology of extracorporeal circulation, techniques and protection of myocardium, brain and spinal cord.

3.0. assess signs and symptoms, differential diagnoses and treatments of coronary and valvular heart diseases

4.0. assess signs and symptoms, differential diagnoses and treatments of aortic aneurysm and aortic dissection

5.0. explain signs and symptoms of large vessel injuries, peripheral arterial diseases, carotid occlusive disease, venous lymphatic system, and congenital (cyanotic andnon-cyanotic) heart diseases,

6.0. list surgical options for cardiac insufficiency

7.0. explain cardiac tumors and pericardial disease

8.0 assess sign and symtoms of VTE and explain treatment and prophlaxis of VTE

#### SKILLS

8.1. do Physical Examination and laboratory studies available,

8.2. evaluate pre-diagnosis and differential diagnosis, current treatment steps.

#### ATTITUDES

9.0. respect Patient-doctor communication and Patient privacy,

10.0. take history with good communication and behaving in a good manner towards Patient and Patients' relatives.

11.0. value importance of informing Patient and Patients' relatives.

NCC 2014 – Essential Medical Procedures (Cardiovascular Surgery)	Performance Level
Cardiovascular system examination	1
Neurological examination	3
Reading and assessing direct radiographs	3
Performing pericardiosynthesis	1

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

Question Types (Pencil-Paper Tests)	Proportion (in Pass/Fail Decision)
Multiple Choice Questions	35%
Total	35%
Other Assessment Methods and Tools	Proportion (in Pass/Fail Decision)
Oral Exam (OE)	35%
Final Grade; perceived and appreciated by the training supervisors at outher educational hospitals (practical training).	30%
Total	65 %
Pass/Fail Decision	Proportion (in Pass/Fail Decision)
Pencil-Paper Tests	35%
Other Assessments Methods and Tools	65%
Total	100 %

## CARDIOVASCULAR SURGERY - GROUP A + B /

February 19 - 26, 2021

	Friday 19-Feb-2021	Monday 22-Feb-2021	Tuesday 23-Feb-2021	Wednesday 24-Feb-2021	Thursday 25-Feb-2021	Friday 26-Feb-2021
09.00-09.30	Independent Learning	Independent Learning	Independent Lear ning	Independent Learning		Independent Learning
09.30-10-20	Lecture Introductory Course History of Cardivascular Surgery Soner Sanioğlu	Lecture Extracorporeal Circulation and Organ Pritection Halit Yerebekan	Lecture Aortic Aneurysm and Aortic Dissection Soner Sanioğlu	<b>Lecture</b> Cardiac Neoplasms and Pericardial Disease <i>Halit Yerebakan</i>	Independent Learning	Assessment Session
10.30 - 11.20	Lecture Anatomy of Heart and Great Vessels Soner Sanioğlu	Lecture Surgical Treatment of Coronary Artery Disease Halit Yerebakan	Lecture Aortic Aneurysm and Aortic Dissection Soner Sanioğlu	Lecture Peripheric Arterial Disease and Carotid Oclusive Disease Halit Yerebakan		Program Evaluation Session Review of the Exam Questions, Evaluation of the CP
11.30 – 12.20	<b>Lecture</b> Surgical Treatment of Valvular Heart Disease Soner Sanioğlu	<b>Lecture</b> Congenital Heart Disease Acyanotic <i>Halit Yerebakan</i>	<b>Lecture</b> Venous and Lymphatic System Disease <i>Soner Sanioğlu</i>	Lecture Surgical Treatment of Heart Failure Halit Yerebakan		
12.20 - 13.30	Lunch	Lunch	Lunch	Lunch		Independent
13.30 – 14.20	Lecture Surgical Treatment of Valvular Heart Disease Soner Sanioğlu	<b>Lecture</b> Congenital Heart Disease Cyanotic <i>Halit Yerebakan</i>	<b>Lecture</b> Prophylaxis Diagnosis and Treatment of VTE Soner Sanioğlu	<b>Lecture</b> Heart and Great Vessels Injuries Soner Sanioğlu		Learning
16.00-17.00	Independent Learning	Independent Learning	Independent Learning	Independent Learning		

# YEDİTEPE UNIVERSITY FACULTY OF MEDICINE PHASE IV

# PLASTIC, RECONSTRUCTIVE AND AESTHETIC SURGERY

## YEDİTEPE UNIVERSITY HOSPITAL

Uğur Anıl Bingöl, MD. Assoc. Prof. (Head of the Department) Osman Kelahmetoğlu MD. Assoc. Prof.

### AIM AND LEARNING OBJECTIVES OF PLASTIC, RECONSTRUCTIVE AND AESTHETIC SURGERY

#### <u>AIM</u>

Aim of this clerkship is to;

1. convey necessary knowledge on diagnosis differential diagnosis and surgical treatment options of congenital anomalies, skin lesions, oncologic surgery and reconstruction, burns, hand surgery, facial and oral surgery and trauma,

2. equip students with necessary knowledge, skills and attitudes required to recognize clinical conditions in primary care and decide treatment,

3. equip students with necessary knowledge, skills and attitudes required to refer Patient to advanced healthcare units upon indication.

#### **LEARNING OBJECTIVES**

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

#### KNOWLEDGE

1.1 summarize stages of systemic response to trauma,

1.2. assess intervention to traumatized Patient.

- 2.0. explain theoretical knowledge in detail about wound healing, treatment options of open wounds,
- 3.0. explain types of burns, classification, diagnosis and initial interventions for treatment
- 4.0. explain fluid.electrolyte balance.
- 5.0. discuss basics of blood transfusion, hemostasis and coagulation.
- 6.0. define prophylaxis and treatment options of surgical site infections.
- 7.1. assess existing signs and symptoms of emergency Patients,
- 7.2. evaluate pre.diagnosis and differential diagnosis and treatment steps.
- 7.3. select available laboratory or imaging tests

8.0. explain etiopathogenesis, signs and symptoms, differential diagnosis and surgical treatment options of congenital anomalies,

9.1. assess signs and symptoms, differential diagnosis and treatment options of surgical diseases of breast,

9.2. select necessary tests for breast cancer and other mammary diseases.

10.0. assess signs and symptoms, differential diagnoses and surgical treatments of face and jaw diseases,

11.1. assess signs and symptoms, differential diagnosis and surgical treatment options of extremity diseases,

11.2. distinguish need for emergency surgery

12.0. comment on basic principles of surgical oncology and oncologic reconstruction

#### SKILLS

13.0. do Physical Examination of emergency Patients,

- 14.0. do neurological examination of cranial nerves,
- 15.0. do breast examination,
- 16.0. use proper suture techniques,

#### ATTITUDES

17.0. respect Patient.doctor communication and Patient privacy,

18.0. take history with good communication and behaving in a good manner towards Patient and Patient relatives.

19.0. value importance of informing Patient and Patient's relatives.

20.1. refer Patient to further health care centers when necessary,

20.2. value providing appropriate transport conditions in accordance with regulations.

#### COMPETENCIES

21.0. manage open wounds in accordance with principles of wound care and dressing,

22.0. do basic suture up,

- 23.0. diagnose and drain simply localized abscess or hematoma.
- 24.1. distinguish and diagnose surgical diseases,
- 24.2. distinguish treatment options applicable at primary health care centers,
- 24.3. assess indications for transport of Patient to further health care centers
- 24.4. determine appropriate transport conditions.

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

Question Types (Pencil.Paper Tests)	Proportion (in Pass/Fail Desicion)
Multiple Choice Questions	50%
Extended Matching Questions	10%
Key Features	10%
Essay Questions	10%
Short Response Essay Questions	10%
Essay Quuestions (with pictures)	10%
Total	100 %
Other Assessment Methods and Tools	Proportion (in Other Assessments Methods and Tools)
Oral Exam (OE)	40%
Mini Clinical Evaluation Exercise (Mini.CEX)	40%
Global Evaluation of Student's Performance (Without Checlist)	20%
Total	100 %
Pass/Fail Decision	Proportion (in Pass/Fail Decision)
Pencil.Paper Tests	50%
Other Assessments Methods and Tools	50%
Total	100 %

	Friday 12.02.2021	Monday 15.02.2021	Tuesday 16.02.2021	Wednesday 17.02.2021	Thursday 18.02.2021
09.00-10.20	Lecture Scope of Plastic Surgery Uğur Anıl Bingöl	<b>Lecture</b> Principles of Hand Surgery <i>Uğur Anıl Bingöl</i>	<b>Lecture</b> Wound Healing <i>Uğur Anıl Bingöl</i>	<b>Lecture</b> Skin Cancer <i>Uğur Anıl Bingöl</i>	Assessment Session
10.30-12.00	Lecture Cosmetic Surgery <i>Uğur Anıl Bingöl</i>	Lecture Principles of Hand Surgery <i>Uğur Anıl Bingöl</i>	Lecture Burn and Reconstructive Surgery Uğur Anıl Bingöl	<b>Lecture</b> Skin Cancer <i>Uğur Anıl Bingöl</i>	Program Evaluation Session Review of the Exam Questions, Evaluation of the Clerkship Program
12.00-13.00	Lunch	Lunch	Lunch	Lunch	
13.00-17.00	Lecture Breast Cancer, Treatment Options & Breast Reconstruction Uğur Anıl Bingöl	<b>Lecture</b> Maxillofacial Trauma <i>Uğur Anıl Bingöl</i>	<b>Lecture</b> Skin Graft and Flap Uğur Anıl Bingöl	<b>Lecture</b> Cleft Lip and Palate <i>Uğur Anıl Bingöl</i>	Independent Learning
	Independent Learning	Independent Learning	Independent Learning	Independent Learning	

#### PLASTIC, RECONSTRUCTIVE AND AESTHETIC SURGERY GROUP A+B / FEBRUARY 12 – 18, 2021

#### YEDİTEPE UNIVERSITY FACULTY OF MEDICINE PHASE IV

#### THORACIC SURGERY

## YEDİTEPE UNIVERSITY HOSPITAL

Head of the Department of Thoracic Surgery: Sina Ercan, MD. Prof.

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#### SÜREYYAPAŞA THORACIC DISEASES AND THORACIC SURGERY TRAINING AND RESEARCH HOSPITAL

İrfan Yalçınkaya, MD. Prof. S. Volkan Baysungur, MD. Prof. Çağatay S. Tezel, MD. Assoc. Prof. Cansel Atinkaya Baytemir, MD. Prof. Levent Alpay, MD. Assoc. Prof. Serdar Evman, MD. Assoc. Prof. Aysun Kosif, MD. Assoc. Prof.

#### AIM AND LEARNING OBJECTIVES OF THORACIC SURGERY

#### <u>AIM</u>

Aim of this clerkship is to;

1. Equip students with necessary knowledge, skills and attitudes required to recognize emergencies of major airways, pulmonary vascular structures, lungs, chest wall, esophagus and other frequent pathologies,

2. Equip students with necessary knowledge, skills and attitudes required to complete initial workup to confirm diagnosis,

3. Equip students with necessary knowledge, skills and attitudes required to organize initial treatment as well as arranging quick transfer to a next level health center when needed,

4. Provide students with necessary theoretical and practical training.

#### **LEARNING OBJECTIVES**

At the end of this clerkship, student should be able to;

#### KNOWLEDGE

1.0. Define anatomy of structures related to thoracic surgery including lungs, thoracic wall,

mediastinum, major airways and esophagus,

2.0. Define necessary workup and invasive procedures in accordance with preliminary diagnosis

3.1. Evaluate treatment options for patient according to preliminary diagnosis,

3.2. Select appropriate treatment option for patient

4.0. Define findings of shock in patients with tension pneumothorax, hemoptysis, or trauma

interpret basic concepts regarding blood transfusion, hemostasis, and coagulation

5.0. Recognize contemporary techniques and technologies used in thoracic surgery

6.0. Interpret basic principles of surgical oncology

#### SKILLS

7.0. Perform Physical Examination of a normal respiratory system and upper digestive system

8.0. Perform needle decompression of tenson pneumothorax

9.0. Assess mallampathy level of patient for a safe airway

10.0. Locate appropriate point of drainage on patient, according to chest x-ray findings

#### ATTITUDES

11.0. Realize physician's responsibilities to provide counseling and education to patient and patient's relatives regarding general health screening and surveillances (such as smoking cessation,

colonoscopy, mammography, etc.) according to patient's sex, age and race if appropriate.

12.0. Respect patient-doctor communication and patient privacy

13.0. Obtain complete history with appropriate communication skills and behaving in a good manner towards patient and patient's relatives.

14.0. Value providing appropriate transport conditions in accordance with regulations.

#### COMPETENCIES

15.0. Plan basic approach and treatment to traumatized patent.

16.0. Plan initial management and workup tests of patient presented with respiratory insufficiency

17.0. Do preliminary diagnosis in thoracic pathologies by going over differential diagnosis

18.0. Realize importance of providing necessary information to patient or patient's relatives

19.0. Manage postoperative wound care and dressing

20.1. Do followup postoperative patients according to vital parameters, fluid and electrolyte balance, and surgical drain outputs,

20.2. Interpret correctly postoperative chest x-rays in order to plan appropriate management

21.0. Refer patient to further health care centers upon indication

NCC 2014 – Essential Medical Procedures (Thoracic Surgery)	Performance Level
Respiratory system examination	3
Reading and evaluating direct radiographs	4
Performing pleural puncture	3
Evaluating pulmonary function tests	3

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

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

	THORACIC SURGERY - Group A+B 04-11 February 2021						
	Thursday 04 Feb 2021	Friday 05 Feb 2021	Monday 08 Feb 2021	Tuesday 09 Feb 2021	Wednesday 10 Feb 2021	Thursday 11 Feb 2021	
09.00-09.40	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning		
09.45-10.25	Introductory Session Welcome & Acquaintance "Introduction to Thoracic Surgery" Irfan Yalçınkaya	Lecture Surgical Pathologies of Trachea and their Treatment Sina Ercan	Lecture Radiological Evaluation in Thoracic Surgery Çağatay Tezel	Lecture Hemoptysis R. Serdar Evman	Lecture ThoracicTrauma I Aysun Kosif	Independent Learning Preparation for the Exam	
10.35-11.15	<b>Lecture</b> Interventional Procedures in Thoracic Surgery İrfan Yalçınkaya	Lecture Preoperative Evaluation and Diagnostic Procedures in Thoracic Surgery Volkan Baysungur	<b>Lecture</b> Benign Lung Diseases& Hydatic Cyst of the Lung Çağatay Tezel	Lecture Chest Wall Diseses and Surgical Treatment R. Serdar Evman	Lecture ThoracicTrauma II Aysun Kosif		
11.20-12.00	<b>Lecture</b> Diaphragmatical Diseases and Surgical Treatment İrfan Yalçınkaya	Lecture SurgicalTreatment of the Pathologies of Pleural Spaces Volkan Baysungur	Lecture Minimal Invasive Surgical Approaches in Thoracic Diseases Levent Alpay	Lecture Mediastinal Diseases and SurgicalTreatment Cansel Atinkaya	Lecture Spontaneous Pneumothorax and Bullous Disorders Aysun Kosif		
12.00-13.00		· · · ·					
13.00-13.40	<b>Lecture</b> Esophageal Diseases and Surgical Treatment İrfan Yalçınkaya	<b>Lecture</b> Pneumothorax Radiology Volkan Baysungur	Lecture Tracheobronchial & Esophageal Foreign Bodies Levent Alpay	<b>Lecture</b> Lung Cancers and Other Tumors of Lung Cansel Atinkaya		Written Exam	
13.50-14.30	<b>Lecture</b> Topographical Anatomy of the Thorax and Thoracic Incisions Cansel Atinkaya				Independent Learning		
14.40-15.20	Independent Learni	Independent Learning	Independent Learning	Independent Learning	Preparation for the Exam		
15.30-16.10	Independent Learning					Program Evaluation Session Review of the Exam Questions, Evaluation of the Clerkship Progr.	

#### THOBACIC SUBCERV C A. P. 04 11 Eah , 2024

# YEDİTEPE UNIVERSITY FACULTY OF MEDICINE

# PHASE IV

# **CLINICAL ETHICS**

# YEDİTEPE UNIVERSITY FACULTY OF MEDICINE

Elif Vatanoğlu Lutz, MD. Assoc. Prof.

# AIM AND LEARNING OBJECTIVES OF

# **CLINICAL ETHICS**

#### <u>AIM</u>

Aim of this clerkship is to;

1.remind students essential knowledge on medical ethics,

2. equip students with necessary knowledge, skills and attitudes essential for interpersonal communication skills in medical practice, especially with a focus on cases that may be encountered in routine clinical practice from the aspects of medical ethics and medical law.

#### **LEARNING OBJECTIVES**

At the end of this clerkship, student should be able to;

#### KNOWLEDGE

1.0. justify ethical principals by recognizing ethics problems and using basic ethics Approach 2.0. define deontological sanctions recognizing part of medical deontology subjects besides legal subjects

3.0. outline importance of informed consent in every medical attempt

4.0. classify medical information systems in the framework of legal and ethical codes

5.0. evaluate doctor's attitude in terms of ethics in recognition of human rights concept in medicine

(e.g. in cases of torture, convict Patients' treatment rights, virginity control or dead penalty) 6.1. define communication,

6.2. classify communication techniques and concepts about communication, recognizing positive and negative aspects of various types of doctor patient relationships

7.0. explain useful communication techniques in relationship with people who are desperately ill, recognizing people's different roles and different reactions as important bases in the presence of desperate cases

8.1. list concept of aborts and connected terms,

8.2. describe legal and ethical responsibilities in these cases

9.0 outline ethics Approach and value conflicts about organ donation, considering complete legal regulations and ethical codes in the world and in our country

10.0 relate doctor's responsibility with ethical principles in distribution and use of medical sources 11.0 recognize respect for Patient's privacy as a basic subject of medicine and doctors' social responsibility.

12.0 recognize ethical problems in usage of technology as new reproduction methods

13.1. define ethical problems recognizing people's curiosity limit and doctor's social responsibility, 13.2. explain importance of genetic consultancy in terms of ethics and ethical problems considering cloning and genome projects.

14.0. list international and national regulations in the face of value problems that may occur in process of search and edition.

15.0. define code of ethics that are important to protect the rights of experimental subjects

16.0. relate concepts of illness and deformity involved in plastic surgery

17.0. explain systematically and critically the process of making decision about end of life

#### SKILLS

18.0. use body language and verbal language in communication with Patient in the right way

#### ATTITUDES

19.0. emphasize suitable and full information in order to solve a problem

20.0. communicate in the right way while talking to and about Patients at the end of life

21.0. improve the techniques about making rapid decision concerning the end of the life

22.0. empathize for comprehending importance of individual privacy

23.0. consult patient and or relatives without being a router

24.0. show respect for Patient's privacy in academic and scientific environments

25.0. comprehend that honesty is the essential principle in process of research and publication stage

26.0. implement a sensitive policy for value conflicts and ethical dilemmas in order to justify them

#### COMPETENCIES

27.0. use effective communication and conflict resolution skills being sensitive to value problems in relationship with Patient

28.0. conduct a team work when necessary for dealing with pressure and anxiety arising from dying Patient and relatives

29.0. make a multidisciplinary team work on organ donations by implementing a sensitive policy about organ donations and related value conflicts and ethical dilemmas

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

Assessment Methods and Tools	Proportion (in Pass/Fail Decision)
Evaluation of Case Presentation (With Checklist)	50%
Research Paper Homework	50%
Total	100%

CLINICAL ETHICS Group B / October 12 -16, 2020							
	Monday	Tuesday	Wednesday	Thursday	Friday		
	12.Oct.2020	13.Oct.2020	14.Oct.2020	15.Oct.2020	16.Oct.2020		
09.00-09.50	Introductory Session (Introduction to the General Medical Ethics Principles) Elif Vatanoğlu Lutz				Collecting the papers		
10.00-10.50	Repeating Physician-Patient Relationship Models <i>Elif Vatanoğlu Lutz</i>	Independent Learning Preparation for Student Presentations	Independent Learning Preparation for Student Presentations	Preparation for Discussion (large group)	Independent Learning         Independent Learning           Preparation for         Preparation for           Student Presentations         Student Presentations	Preparation for Preparation for Student Presentations Discussion (large group Student Presentations Preparations Student Presentatio	Lecture and Discussion (large group) Student Presentations
11.00-11.50	Application of Medical Ethics Principles to Different Physician- Patient Relationship Models Elif Vatanoğlu Lutz			Lini Valanogiu Luiz	Elif Vatanoğlu Lutz		
12.00-12.50			Lunch				
13.00-13.50	Explaining the Interdisciplinary Approach between Medical Law and Medical Ethics Elif Vatanoğlu Lutz						
14.00-14.50	Explaining the General Perspective of Medical Law Legislations in Turkey Elif Vatanoğlu Lutz		Lecture and Discussion (large group) Student Presentations Elif Vatanoğlu Lutz				
15.00- 15.50	Talking About Some Basic Examples of International Medical Legislations Which are Different from Turkey <i>Elif Vatanoğlu Lutz</i>	Independent Learning Preparation for Student Presentations		Lecture and Discussion (large group) Student Presentations Elif Vatanoğlu Lutz	Lecture and Discussion (large group) Student Presentations Elif Vatanoğlu Lutz		
16.00-16.50	Science Ethic Elif Vatanoğlu Lutz						
17.00-17:50	Research Ethic Elif Vatanoğlu Lutz						

### CLINICAL ETHICS Group B / October 12 -16, 2020

	Monday	Tuesday	Wednesday	Thursday	Friday
	19.Oct.2020	20.Oct.2020	21.Oct.2020	22.Oct.2020	23.Oct.2020
09.00-09.50	Introductory Session (Introduction to the General Medical Ethics Principles) Elif Vatanoğlu Lutz				Collecting the papers
10.00-10.50	Repeating Physician Patient Relationship Models Elif Vatanoğlu Lutz	Independent Learning Preparation for Student Presentations	Independent Learning Preparation for Student Presentations Lecture and Discussion (large group) Student Presentations <i>Elif Vatanoğlu Lutz</i>	Lecture and Discussion (large group) Student Presentations	
11.00-11.50	Application of Medical Ethics Principles to Different Physician Patient Relationship Models <i>Elif Vatanoğlu Lutz</i>			Elif Vatanoğlu Lutz	Elif Vatanoğlu Lutz
12.00-12.50			Lunch		
13.00-13.50	Explaining the Interdisciplinary Approach Between Medical Law and Medical Ethics Elif Vatanoğlu Lutz				
14.00-14.50	Explaining the General Perspective of Medical Law Legislations in Turkey Elif Vatanoğlu Lutz		Lecture and Discussion (large group) Student Presentations Elif Vatanoğlu Lutz		
15.00- 15.50	Lecture Talking About Some Basic Examples of International Medical Legislations Which are Different from Turkey Elif Vatanoğlu Lutz	Independent Learning Preparation for Student Presentations		Lecture and Discussion (large group) Student Presentations Elif Vatanoğlu Lutz	Lecture and Discussion (large group) Student Presentations <i>Elif Vatanoğlu Lutz</i>
16.00-16.50	Science Ethic Elif Vatanoğlu Lutz				
17.00-17:50	Research Ethic Elif Vatanoğlu Lutz				

### CLINICAL ETHICS Group A / October 19 - 23, 2020

#### YEDITEPE UNIVERSITY FACULTY OF MEDICINE PHASE IV

# PUBLIC HEALTH (EVIDENCE BASED MEDICINE)

# YEDİTEPE UNIVERSITY FACULTY OF MEDICINE

Head of the Department of Public Health: Recep Erol Sezer, MD Prof. Özlem Tanrıöver, MD Prof. Hale Arık Taşyıkan, MD Assist. Prof.

#### AIM AND LEARNING OBJECTIVES OF EVIDENCE-BASED MEDICINE

#### AIM

Aim of this clerkship is to;

1.convey how to access to the updated information that is needed in making decisions about the care of individual patients

2.develop skills for using the obtained evidence.

#### LEARNING OBJECTIVES

At the end of this clerkship, student should be able to;

1.0. define

- 1.1. the steps to evidence based medicine
- 1.2. a clinical question in pico format from a patient scenario
- 1.3. main databases necessary for evidence based medicine
- 1.4. research methods and hierarchy among methods for producing evidence
- 1.5. the types of clinical questions
- 1.6. clinical evidence using clinical query database
- 1.7. common study designs. Identify the major strengths and limitation of each.
- 1.8. which study designs are best for answering clinical questions related to therapy/prevention.
- 2.0. therapy/prevention
- 2.1. assess study for validity
- 2.2. derive number needed to treat (nnt), number needed to harm (nnh)
- 2.3. interpret confidence intervals, p values, relative risk, odds ratio, hazard ratio
- 2.4. apply therapy evidence to patients
- 2.5. define bias in epidemiologic studies
- 2.6. define confounding factor in epidemiologic studies
- 3.0. diagnosis
- 3.1. assess study for validity

3.2. derive sensitivity, specificity, positive predictive value, negative predictive value, and likelihood ratios.

- 3.3. apply diagnostic evidence to patients
- 3.4. summarize diagnostic evidence in written report
- 3.5. summarize diagnostic evidence verbally to colleagues
- 3.6. summarize and interpret diagnostic evidence for a patient in terms he/she will understand
- 4.0. communication skills
- 4.1. identify common pitfalls to communicating evidence to patients
- 4.2. describe the steps to communicating evidence to patients
- 4.3. advocate and use the evidence based medicine approach

Other Assessment Methods and Tools	Proportion (in Pass/Fail Decision)
Evaluation of EBM homework (with a checklist)	50%
Evaluation of group presentations and discussions (with a checklist)	40%
Participation to sessions	10%
Total	100 %

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

PUBLIC HEALTH (EVIDENCE BASED MEDICINE) Group A / October 12 – 16, 2020							
	Monday	Tuesday	Wednesday	Thursday	Friday		
	12.Oct.2020	13.Oct.2020	14.Oct.2020	15.Oct.2020	16.Oct.2020		
09.00-09.50	Introductory Session	Discussion (Large Group) An EBM Story Recep Erol Sezer Özlem Tanrıöver Hale Arık Taşyıkan	Lecture Epidemiologic Research Types and Basic Concepts	Discussion (Large Group) An EBM Story Recep Erol Sezer Özlem Tanrıöver Hale Arık Taşyıkan	Revision of the EBM homework (if required)		
10.00-10.50	Lecture Introduction to EBM	Preparation for EBM homework:	Hale Arık Taşyıkan	Lecture Evaluation of Screening Tests Özlem Tanriöver	Evaluation of the EBM homework		
11.00-11.50	Recep Erol Sezer	<b>Facilitators:</b> Recep Erol Sezer Özlem Tanrıöver Hale Arık Taşyıkan	Discussion (Large Group) An EBM Story Recep Erol Sezer Özlem Tanrıöver Hale Arık Taşyıkan	<b>Lecture</b> Confounding Factor, Bias and Types of Bias Özlem Tanrıöver	Evaluation of group presentations and discussions		
12.00-13.00		Lunch					
13.00-14.50	Preparation for EBM Homework: Constructing answerable EBM questions and searching for evidence Facilitators: Recep Erol Sezer Özlem Tanriöver Hale Arık Taşyıkan	Preparation for EBM homework: Facilitators: Recep Erol Sezer Özlem Tanrıöver Hale Arık Taşyıkan	Preparation for EBM homework: Facilitators: Recep Erol Sezer Özlem Tanrıöver Hale Arık Taşyıkan	Preparation for, and submission of the EBM homework (latest:14.00) Facilitators: Recep Erol Sezer Özlem Tanrıöver Hale Arık Taşyıkan	Revision of the EBM homework (if required) Evaluation of the EBM homework Evaluation of group		
15.00-17.50	Structured group presentations and discussions Facilitators: Recep Erol Sezer Özlem Tanriöver Hale Arık Taşyıkan	Structured group presentations and discussions Facilitators: Recep Erol Sezer Özlem Tanriöver Hale Arık Taşyıkan	Structured group presentations and discussions Facilitators: Recep Erol Sezer Özlem Tanriöver Hale Arık Taşyıkan	The facilitator's feedback to the student on the EBM homework Recep Erol Sezer Özlem Tanriöver Hale Arık Taşyıkan	Program Evaluation Session Recep Erol Sezer, Özlem Tanriöver.		
17.00-17.50					Hale Arık Taşyıkan		

### PUBLIC HEALTH (EVIDENCE BASED MEDICINE) Group A / October 12 – 16, 2020

			D MEDICINE) Group B /		
	Monday	Tuesday	Wednesday	Thursday	Friday
	19.Oct.2020	20.Oct.2020	21.Oct.2020	22.Oct.2020	23.Oct.2020
09.00-09.50	Introductory Session	Discussion (Large Group) An EBM Story Recep Erol Sezer, Özlem Tanrıöver, Hale Arık Taşyıkan	Lecture Epidemiologic Research Types and Basic Concepts I-II	Discussion (Large Group) An EBM Story Recep Erol Sezer Özlem Tanrıöver Hale Arık Taşyıkan	Revision of the EBM homework (if required)
10.00-10.50	Lecture	Preparation for EBM homework:	Hale Arık Taşyıkan	Lecture Evaluation of Screening Tests Özlem Tanrıöver	Evaluation of the EBM homework
11.00-11.50	Introduction to EBM Recep Erol Sezer	<b>Facilitators:</b> Recep Erol Sezer Özlem Tanrıöver Hale Arık Taşyıkan	Discussion (Large Group) An EBM Story Recep Erol Sezer Özlem Tanrıöver Hale Arık Taşyıkan	<b>Lecture</b> Confounding Factor, Bias and Types of Bias Özlem Tanrıöver	Evaluation of group presentations and discussions
12.00-13.00			Lunch		
13.00-14.50	Preparation for EBM Homework: Constructing answerable EBM questions and searching for evidence Facilitators: Recep Erol Sezer Özlem Tanriöver Hale Arık Taşyıkan	Preparation for EBM homework: Facilitators: Recep Erol Sezer Özlem Tanrıöver Hale Arık Taşyıkan	Preparation for EBM homework: Facilitators: Recep Erol Sezer Özlem Tanrıöver Hale Arık Taşyıkan	Preparation for, and submission of the EBM homework (latest:14.00) Facilitators: Recep Erol Sezer Özlem Tanrıöver Hale Arık Taşyıkan	Revision of the EBM homework (if required) Evaluation of the EBM homework Evaluation of group
15.00-17.50	Structured group presentations and discussions Facilitators: Recep Erol Sezer Özlem Tanriöver Hale Arık Taşyıkan	Structured group presentations and discussions Facilitators: Recep Erol Sezer Özlem Tanriöver Hale Arık Taşyıkan	Structured group presentations and discussions Facilitators: Recep Erol Sezer Özlem Tanriöver Hale Arık Taşyıkan	The facilitator's feedback to the student on the EBM homework Recep Erol Sezer Özlem Tanriöver Hale Arık Taşyıkan	Program Evaluation Session Recep Erol Sezer Özlem Tanriöver
17.00-17.50					Hale Arık Taşyıkan

## PUBLIC HEALTH (EVIDENCE BASED MEDICINE) Group B / October 19 – 23, 2020

## YEDİTEPE UNIVERSITY FACULTY OF MEDICINE PHASE IV

## EMERGENCY MEDICINE

## YEDİTEPE UNIVERSITY FACULTY OF MEDICINE

Head of the Department of Emergency Medicine: Sezgin Sarıkaya, MD. Prof.

Pınar Tura, MD, Assist. Prof. Ferudun Çelikmen, MD, Assist. Prof. Mustafa Yazıcıoğlu, MD, Assist. Prof. Cem Şimşek, MD, Assist. Prof. Emin Gökhan Gencer, MD, Assist. Prof. Deniz Gürsoy, MD, Emergency Med. Specialist

## AIM AND LEARNING OBJECTIVES OF EMERGENCY MEDICINE

#### AIM

The aim of Emergency Medicine program is to educate doctors who can manage the diseases of cardiovascular system, respiratory system in primary health care settings, when necessary can also consult the patient with other branches and organize the theraphy and/or follow-up, can refer the patient to upper healthcare facilities providing appropriate transporting conditions. And also who can manage with all types of critical patients including arrest patients and who have chest pain, shortness of breath , any kind of trauma, stroke and hypotension

#### **LEARNING OBJECTIVES**

In the end of the Emergency Medicine program the students should be able to;

### KNOWLEDGE

- synthesize chief complaint, history, physical examination, and available medical information to develop a differential diagnosis
- based on all of the available data, narrow and prioritize the list of weighted differential diagnoses to determine appropriate management
- demonstrate clear and concise documentation that describes medical decision- making, ED course, and supports the development of the clinical impression and management plan
- use diagnostic testing based on the pre-test probability of disease and the likelihood of test results altering management.

### SKILLS

- perform basic and advanced airway procedures, basic life support
- perform advanced cardiac and trauma life support for adults and children
- manage with a polytrauma patient
- differentiate the reasons of chest pain and treat acute coronary syndromes
- explain the types of shock, manage with a shock patient, define the differentials, select the proper treatment
- define the rythm on ECG, approach to a patint with tachycardia/bradycardia
- explain the toxidromes and approach to an intoxicated patient
- explain the basic principles of disaster management
- arrange necessary consultation with physicians and other professionals when needed

## ATTITUDE

- consider the expectations of those who provide or receive care in the ED and use communication methods that minimize the potential for stress, conflict, and miscommunication
- establish rapport with and demonstrate empathy toward patients and their families
- recognize and resolve interpersonal conflict in the emergency department including conflicts with patients and family
- rommunicate information to patients and families using verbal, nonverbal, written, and technological skills, and confirm understanding
- communicate risks, benefits, and alternatives to therapeutic interventions to patients and/or appropriate surrogates, and obtain consent when indicated

NCC 2014 – Essential Medical Procedures (Emergency Medicine)	Performance Level
General and symptom-based history taking	3
Mental status evaluation	2
Abdominal physical examination	4
Consciousness assessment and mood state examination	2
General condition and vital signs assessment	3
Cardiovascular system examination	3
Musculoskeletal system examination	2
Respiratory system examination	2
Taking and assessing ECG	4
"Airway" manipulation	4
Bandaging and tourniquet application	2
Defibrillation	4
Restriction and stopping external bleeding	2
Intubation	4
Glascow-coma-scale assessment	3
Disease / Trauma level scoring assessment	2
Appropriate patient transportation	2
Giving patient recovery position	4
Removal of foreign body with appropriate maneuver	3
Providing advanced life support	4
Cervical collar application	2
Providing basic life support	4
Transporting detached limb after trauma	3

## ASSESSMENT

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

Question Types (Pencil-Paper Tests)	Proportion (in Pencil-Paper Tests)	
Multiple Choice Questions	100%	
Total	100%	
Other Assessment Methods and Tools	Proportion (in Other Assessment Methods and Tools)	
Evaluation of Student Presentation	100%	
Total	100 %	
Pass/Fail Decision	Proportion (in Pass/Fail Decision)	
Pencil-Paper Tests	50%	
Other Assessment Methods and Tools	50%	
Total	100%	

## EMERGENCY MEDICINE PROGRAM GROUP A+B / March 18 – 23, 2021

	Monday 18-Mar-2021	Tuesday 19-Mar-2021	Wednesday 15-Apr-2020	Thursday 16-Apr-2020
08.30- 09.00	Independent Learning	Independent Learning	Independent Learning	Independent Learning
09.00-12.00	Airway Management <i>Lecturer</i> Approach to Chest Pain Emin Gökhan Gencer	ACLS/PALS <i>Pinar Tura</i> Approach to Trauma Patient <i>Lecturer</i>	Student Presentations	Assessment Session
12.00- 12.30	Lunch	Lunch	Lunch	Program Evaluation Session
12.30-16.00	Management of ACS <i>Mustafa Yazıcıoğlu</i> Disaster Preparedness <i>Mustafa Ferudun Çelikmen</i> ECG (Case Based) <i>Cem Şimşek</i>	Approach to Dispnea Lecturer Stroke Sezgin Sarıkaya COVID-19 Deniz Algedik Gürsoy	Student Presentations	
16.00-17.50	Independent Learning	Independent Learning	Independent Learning	Independent Learning

## YEDİTEPE UNIVERSITY FACULTY OF MEDICINE

#### PHASE IV 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

 ${\rm e}\,)\,$  In case of failure, investigate the causes and cooperate with the students to overcome them

- f) f) Help students in career planning
- g) Contribute to students adapting the habit of lifelong learning
- f) Guide students to counseling services of the university

h) Set a role model as long as the professional susceptibility, professional guidance, intellectual responsibility, interaction with peers, ethics, physician awareness are concerned

- i) Contribute to cultivation of professional and intellectual development in a rapidly changing world
- j) Acknowledge the coordinator when there are unsolved problems of the students

**Consultant** .student relationship is a dynamic and mutual process carried out in 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 first month.

## 2020 - 2021 PHASE IV LIST OF STUDENT COUNSELING

	NO	AD	SOYAD	EĞİTİM DANIŞMANI
1	-	SEYYED SHAHAB	ABOUTALEBI	PROF. DR. NECIP ERKUT ATTAR
2		MEHMET DORUK	ACET	PROF. DR. GAZI YILDIRIM
3	20170800086		AÇIKALIN	PROF. DR. GAZI YILDIRIM
4	20170800017		ALANSARI	PROF. DR. FILIZ BAKAR
5	20190800008		ARISOY	PROF. DR. RUKSET ATTAR
6	20170800092		ARSLAN	PROF. DR. GÜLÇİN KANTARCI
7	20160800061	ELA	ASLANSOY	PROF. DR. NEŞET KÖKSAL
8			AYDIN	PROF. DR. HÜLYA SARIÇOBAN
9		MOHAMAD IBRAHIM		PROF. DR. HALUK AYDIN TOPALOĞLU
10			BAŞAK	PROF. DR. AHMET HILMI KAYA
11	20170800038	3	BAYKAL	PROF. DR. SEZGIN SARIKAYA
12	20160800051	ANISA	BEYAN	PROF. DR. MELTEM UĞRAŞ
13	20160800086		BILGIN	PROF. DR. MERAL SÖNMEZOĞLU
14	20170800001		BİRDAL	PROF. DR. MUSTAFA ERHAN AYŞAN
15	20160800052		BURÇ	PROF. DR. PINAR ÇIRAGİL
16		ÇAĞLA ZEHRA	BÜYÜKKOÇ	PROF. DR. PINAR ÇIRAGİL
17	20170800032	3	CANŞE	PROF. DR. PINAR ÇIRAGİL
18	20170800107		CEVRIOĞLU	PROF. DR. PINAR ÇIRAGİL
19	20170800002		CEYLAN	PROF. DR. PINAR ÇIRAGİL
20		ZEYNEP SERRA	COŞKUN	PROF. DR. AYNUR EREN TOPKAYA
20	20130800084		ÇAĞAN	PROF. DR. AYNUR EREN TOPKAYA
22	20160800074		ÇELİKAYAK	PROF. DR. AYNUR EREN TOPKAYA
23	20150800008		ÇETİN	PROF. DR. AYNUR EREN TOPKAYA
24	20170800047		DAL	PROF. DR. AYNUR EREN TOPKAYA
25		ZEKERİYA ALP	DEMIRSOY	PROF. DR. MURAT AYDIN SAV
26	20180800032		DEMOKAN	PROF. DR. MURAT AYDIN SAV
27		GÖNÜL BERFİN	DENIZ	PROF. DR. MURAT AYDIN SAV
28	20170800025		DİLEK	PROF. DR. MURAT AYDIN SAV
29	20170800058		DİNÇER	PROF. DR. BANU MUSAFFA SALEPCI
30	20170800037		EKMEN	PROF. DR. MÜGE BIÇAKCIGİL KALAYCI
31		EBRAR CEMRE	ELMALI	PROF. DR. MÜGE BIÇAKCIGİL KALAYCI
32	20170800036		ERALP	PROF. DR. HASAN AYDIN
33	20160800081		ERDEM	PROF. DR. HASAN AYDIN
34	20170800087		EREK	PROF. DR. YAŞAR KÜÇÜKARDALI
35	20170800060	ORHAN SELİM	ERGİN	PROF. DR. YAŞAR KÜÇÜKARDALI
36	20170800009		ERĞUT	PROF. DR. OKAN KUZHAN
37	20170800055		ERYİĞİT	PROF. DR. OKAN KUZHAN
38	20170800006	DAVID SINAN	ESENSOY	PROF. DR. ORHAN ÜNAL
39	20170800057	ECE	EZELSOY	PROF. DR. SÜHEYLA APAYDIN
40	20170800028	BEGÜM	EZELSOY	PROF. DR. SÜHEYLA APAYDIN
41	20170800010	ALİ	FARUK	PROF. DR. MUZAFFER DEĞERTEKİN
42	20170800030		FIRILOĞLU	PROF. DR. MUZAFFER DEĞERTEKİN
43	20160800107		GAJBOUNA	PROF. DR. RACİHA BERİL KÜÇÜMEN
44	20160800077		GEZERTAŞAR	PROF. DR. RACİHA BERİL KÜÇÜMEN
45	20170800065	BURAK	GÖNÜLLÜ	PROF. DR. BERRIN AKTEKIN
46	20170800071		GÜLSEREN	PROF. DR. BERRIN AKTEKIN
47	20170800085		GÜNAY	PROF. DR. HATICE TÜRE
48	20160800043		GÜNER	PROF. DR. HATICE TÜRE
49	20160800036		GÜNEŞ	PROF. DR. İLHAN TOPALOĞLU
50	20170800102		GÜVEN	PROF. DR. İLHAN TOPALOĞLU
51		AHMET BERK	GÜZELCE	DOÇ. DR. NALAN ALAN SELÇUK
52	20170800012		HASBAY	DOÇ. DR. NALAN ALAN SELÇUK
53	20170800013		HASBAY	DOÇ. DR. BURCU ÖRMECİ
54	20160800083		HAZIROĞLU	DOÇ. DR. BURCU ÖRMECİ
55	20180800024	ÖZGE	HIDIROĞLU	DOÇ. DR. NAZ BERFU AKBAŞ

56	20170800095		KARAÇAM	DOÇ. DR. NAZ BERFU AKBAŞ
57	20170800089		KARAÇAM	DOÇ. DR. İLKE BAHÇECİ ŞİMŞEK
58	20160800038		KARAÇOBAN	DOÇ. DR. İLKE BAHÇECİ ŞİMŞEK
59	20170800080		KARAGÖLENT	PROF. DR. SÜHEYLA APAYDIN
60	20170800029		KARCEBAŞ	PROF. DR. SÜHEYLA APAYDIN
61	20170800061		KARGILI	PROF. DR. ÖZGE KÖNER
62	20170800069		KAŞ	PROF. DR. SİBEL TEMÜR
63	20170800019		KAVAKLIOĞLU	PROF. DR. FERDA ÖZKAN
64	20160800078	CEREN NAZ	KAVLAK	PROF. DR. HATİCE TÜRE
65	20180800020	RANA BURKE	KAYA	PROF. DR. SÜHEYLA APAYDIN
66	20160800022	SERAY	KAYMAKCI	DR. ÖĞR. ÜYESİ PINAR TURA
67	20170800011	AMAL	KERDJADJ	DR. ÖĞR. ÜYESİ FATMA FERDA KARTUFAN
68	20130800054	BENGİSU	KESKİN	DR. ÖĞR. ÜYESİ HALİDE RENGİN BİLGEN
69	20150800021	İREM	KIYIPINAR	DR. ÖĞR. ÜYESİ HAKAN ŞİLEK
70	20170800063	SARP	KOCA	PROF. DR. ÖMER FARUK BAYRAK
71	20170800068	NAZLI	KOCAOĞLU	DOÇ. DR. AYŞEGÜL KUŞKUCU
72	20160800089	EYLÜL	KOÇ	DR. ÖĞR. ÜYESİ MUSTAFA BERBER
73	20160800072	METE	KORKMAZ	PROF. DR. NESLİHAN TAŞDELEN
74	20170800070		KÖFTECİ	DR. ÖĞR. ÜYESİ ÖZGÜR SARICA
75	20170800084		KÖSE	DR. ÖĞR. ÜYESİ MUSTAFA AYTEK ŞİMŞEK
76	20200800027		KUMAŞ	DOÇ. DR. OKAN TAYCAN
77	20160800056		KURT	PROF. DR. MEHMET OKTAY TAŞKAPAN
78	20150800064		KÜÇÜKYILDIZ	PROF. DR. ARZU TATLIPINAR
79	20160800065		MAN	PROF. DR. SINAN TATLIPINAR
80	20170800049		MANDIRACI	DR. ÖĞR. ÜYESİ MELİH TOPÇUOĞLU
81	20160800067		MENEKŞE	DOÇ. DR. HAKAN ATALAY
82	20170800091		MEŞECİ	PROF. DR. ZEYNEP ALKAN
83	20170800105		MOHAMED MURSAL	PROF. DR. MÜZEYYEN DOĞAN
84	20170800074		MOTRO	DOÇ. DR. EMRE DEMİRCİ
85	20170800066		MUTLUAY	DOÇ. DR. HAKAN TURAN ÇİFT
86	20170800004		NUHOĞLU	
87	20170800100		ORDUSEVEN	PROF. DR. BIRAY EMINE CANER
88		ONUR	ORHAN	PROF. DR. JALE ÇOBAN
89	20170800120		OSMAN ÖLMEZ	PROF. DR. AHMET SELÇUK BAKTIROĞLU DR. ÖGR. ÜYESİ AYŞEGÜL GÖRMEZ
90 91	20160800066 20170800109		ÖNÜGÖR	DR. ÖĞR. ÜYESİ ATŞEGÜL GÖRMEZ
91	20170800109			
		ŞEVVAL ÖZLEM	ÖZDEMİR ÖZEL	PROF. DR. FAİK ALTINTAŞ DR. ÖĞR. ÜYESİ FIRAT DEMİRCAN
93 94			ÖZEL	DR. ÖĞR. ÜYESİ BURAK HÜNÜP
94 95		SELAHATTIN ALP	ÖZKÖK	DR. ÖĞR.ÜYESİ BURAK ÇAĞRI AKSU
96			ÖZTÜRK	DR.ÖĞR. ÜYESİ KÜBRA NESLİHAN KURT OKTAY
97	20170800043		PATA	DR. ÖĞR. ÜYESİ MURAT KURU
		SAIT EGEMEN	PEKŞEN	PROF. DR. FERDÍ MENDA
	20200800012		RODOPLU	DR. ÖĞR. ÜYESİ ŞAHİN LAÇİN
	20170800050		SAYGILI	DR. ÖĞR. ÜYESİ ŞAHİN LAÇİN
	20160800047		SEÇER	DOÇ. DR. TUĞHAN UTKU
	20170800081		SELÇUK	DOÇ. DR. GÖKHAN MERİÇ
	20160800009		SERDAROĞLU	DOÇ. DR. NURCAN KIZILCIK
	20170800041		SERİM	DR.ÖĞR. ÜYESİ MUSTAFA BERBER
	20170800064		SÖNMEZ	PROF. DR. GAZANFER EKİNCİ
	20160800062		SÖNMEZIŞIK	DR. ÖĞR.ÜYESİ OYA ALAGÖZ
		ŞEYMA BERFİN	ŞAHİN	DR. ÖGR. ÜYESİ ÖZLEM AKIN
	20170800082		ŞAHİNER	DOÇ. DR. ASUMAN CÖMERT ERKILINÇ
	20170800022		ŞENDUR	PRÓF. DR. SÜHEYLA APAYDIN
	20160800085		ŞENGÜDER	DR.ÖĞR. ÜYESİ EMİN GÖKHAN GENCER
		MUSTAFA ALİHAN	ŤÜRK	DR. ÖĞR. ÜYESİ ARZU GÜNTÜRK
	20170800094		ULUSOY	PROF. DR. AHMET SELÇUK BAKTIROĞLU
113	20170800108	SELİN	UYAR	DR. ÖGR.ÜYESİ MIRHALIG JAVADOV

114	20170800056	MERVE	UYSAL	DOÇ. DR. ŞAFAK KARAÇAY
115	20160800070	SEDAT	ÜÇAR	DR. ÖĞR. ÜYESİ GÖKHAN MERİÇ
116	20170800093	METEHAN	YELMENOĞLU	DOÇ. DR. OLCAY ÖZVEREN
117	20160800008	ONUR	YILMAZ	DR. ÖĞR. ÜYESİ AYÇA TÜRER CABBAR
118	210800034	NUR RİMA	YOLA	PROF. DR. MURAT AYDIN SAV
119	20160800025	MEHMET ALİ	YÜCEL	PROF. DR. AHMET SELÇUK BAKTIROĞLU
120	20160800014	GÖKTUĞ	YÜKSEL	DR. ÖĞR. ÜYESİ ARZU GÜNTÜRK
121	20200800127	BUSE	ZAĞLI	DR. ÖĞR. ÜYESİ ALP KAYIRAN



## Faculty of Medicine/Phase IV Clerkship Assessment Form

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

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 le	tter grades	
85-100	AA	
75-84	ВА	
65-74	BB	
60-64	СВ	
50-59	сс	
0	FA	<b>NOT ATTENDED</b> (Failure to attend the clerkship exam and clerkship incomplete exam due to absenteeism)
0-49	FF	<b>FAIL</b> (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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**Student Affairs:** Tel: 0216 578 06 86

Documents Affairs: Tel: 0216 578 05 93

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