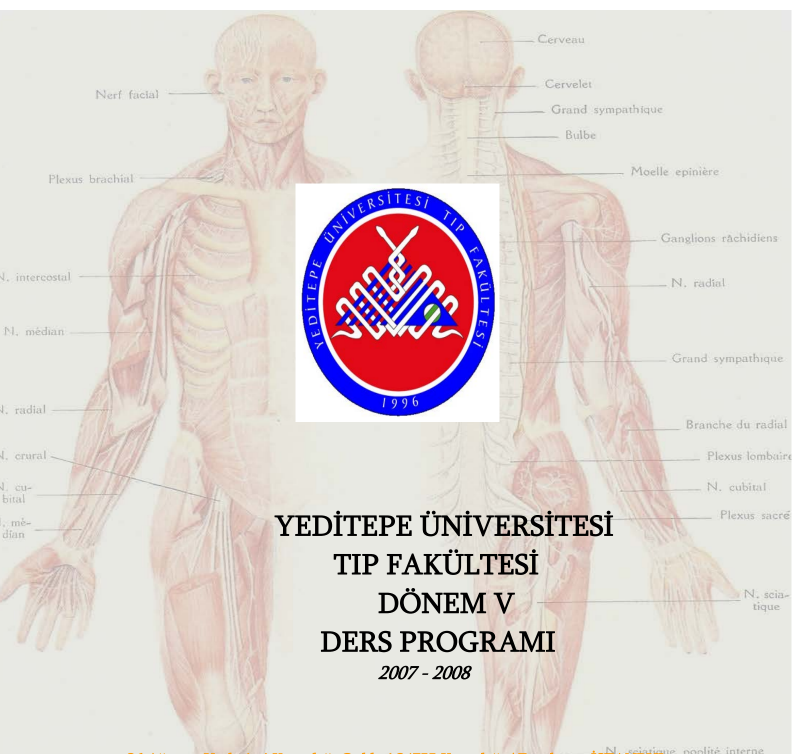




YEDİTEPE ÜNİVERSİTESİ TIP FAKÜLTESİ DÖNEM V DERS PROGRAMI

2007 - 2008



26 Ağustos Yerleşimi Kayışdağı Caddesi 34755 Kayışdağı / Erenkoy – İSTANBUL poplité interne Tel: (0216) 578 05 23 - 578 06 86 Faks: (0216) 578 05 75 N. sciatique poplité N. sciatique poplité externe externe

N, tibial postérieur

Muscles jumeaux

N. tibial antérieur

Dekan Mesajı

Segili Öğrenciler,

Tıp öğreniminin 5. yılına başlayacağınz bu yılın özelliği klinik öğrenimin ağırlıklı olmasıdır. Önceki yıllarda kazandığınız teorik bilgiler ve pratik deneyimlerle bu yıl size vermeyeme çalışacağımız dersleri daha kolay anlamanızı ve pratikte kullanmanızı sağlayacaktır. Teorik derslere ve pratiklere severek ve özenle devam etmeniz,konulara uyum sağlayarak hekimlik mesleğine ilginizi ve sevginizi daha da pekiştirmek için şarttır. İlgi duyduğunuz, merak ettiğiniz bütün konuları ve öğrenimle ilgili sorunlarınızı öğretim üyelerine, yönetimde görev alan hocalarınıza çekinmeden sorabilirsiniz.

Fakültemizde eğitim gören öğrencilerimizin, ülkemizin şartlarına uygun dünya standartlarında birer hekim olarak yetiştirilmesi en önemli amacımızdır.

2007-2008 öğretim yılında hepinize başarı ve mutluluklardiliyorum.

PHASE V

- Anesthesiology and Reanimation
- Infectious Diseases and Clinic Microbiology
- Dermatology
- Radiology
- Physical Medicine and Rehabilitation
- Nuclear Medicine
- Radiation Oncology
- Psychiatry
- Opthalmology
- Otorrhinolaryngology
- Pediatric Surgery
- Neurosurgery
- Orthopaedics and Traumatology
- Neurology
- Urology
- Forensic Medicine
- Clinical Pharmacology
- Clinic Ethics
- Public Health

GRUP 1 (7)

Leyla Özhan Burcu Mert A. İlay Duru S. Gökçe Şenocak L. Damla Okan Eren O. Kalbisağde Amber Şenel

GRUP 2 (6)

Hülya Saçlı Gökce Demiran Tugba Öbekli Fatma Güngör Volkan Soysal Yıldız Gören

GRUP 3 (6)

S. Omur Hıncal Fatma Bulut Hande Oğul Elif Süleymanoğlu Tuğba Karadeniz Aysim Ertürk

GRUP 4 (7)

Ece Balkuv Ece Kumbasar Hakan Çalış Sedef Başgönül Abdullah Ünal Hüseyin Çümen Görkem Çitoğlu

GRUP 5 (6)

Merve Büşra Cengiz Kıvılcım Orhun Özlem Kosvalı Ahu Çolak Onur Küçüktopçu Yasemin Gül Aydemir

GRUP 6 (6)

Abdullah Tokuç Orhan Demirtaş Macit Kalçık Buse Rahime Hasırcı Murat Bayraktar Zeynep Ceylan

GRUP 7 (6)

Melih Yüksel Barış Görgün Ali Haydar Akça Derya Karapınar Fulya Özkal Halil Umut Öner

GRUP 8 (6)

Nihal Yıldız Esra Şahin Tolga Çelik Buminhan Özgültekin Nil Sarıçiçek Osman Necati Volkan

PHASE V

Grup 1 (9)

Leyla Özhan Burcu Mert A. İlay Duru S. Gökce Şenocak L. Damla Okan Eren O. Kalbisağde Orhan Demirtaş Abdullah Tokuç Amber Şenel

Grup 2 (8)

Melih Yüksel Baris Görgün Ali Haydar Akça Gökce Demiran Hülya Saçlı Tuğba Öbekli Fulya Özkal Derya Karapınar

Grup 3 (9)

Ece Balkuv Ece Kumbasar Sedef Başgönül Hakan Çalış Murat Bayraktar Macit Kalçık Zeynep Ceylan Buse Rahime Hasırcı Yasemin Gül Aydemir

Grup 4 (8)

Hande Oğul Sömur Hıncal Fatma Bulut Elif Süleymanoğlu Tuğba Karadeniz Nil Sariçiçek Tolga Çelik Buminhan Özgültekin

Grup 5 (8)

Merve Büşra Cengiz Kıvılcım Orhun Ahu Çolak Özlem Kosvalı Fatma Güngör Volkan Soysal Yıldız Gören Onur Küçüktopçu

Grup 6 (8)

Nihal Yıldız Esra Şahin Ayşim Ertürk Gorkem Çitoğlu Huseyin Çümen Abdullah Ünal Osman Necati Volkan Halil Umut Öner

TIME OF THE COURSES	Group1 (9 Students)	Group2 (8 Students)	Group3 (9 Students)	Group4 (8 Students)	Group5 (8 Students)	Group6 (8 Students)
03-21 September 2007	ORTHOPAEDICS & TRAUMATOLOGY	UROLOGY	ENT	OPHTHALMOLOGY	NEUROLOGY	NEUROSURGERY
(3 weeks)	Y.U.F.M.	K.L.K.	K.L.K.	Y.U.F.M.	H.N.H.	H.N.H.
September 24 - October 11 2007	NEUROSURGERY	ORTHOPAEDICS & TRAUMATOLOGY	UROLOGY	ENT	OPHTHALMOLOGY	NEUROLOGY
(3 weeks)	H.N.H.	Y.U.F.M.	K.L.K.	K.L.K.	Y.U.F.M.	H.N.H.
October 15 – 02 November 2007	NEUROLOGY	NEUROSURGERY	ORTHOPAEDICS & TRAUMATOLOGY.	UROLOGY	ENT	OPHTHALMOLOGY
(3 weeks)	H.N.H.	H.N.H.	Y.U.F.M.	K.L.K.	K.L.K.	Y.U.F.M.
05-23 November 2007	OPHTHALMOLOGY	NEUROLOGY	NEUROSURGERY	ORTHOPAEDICS & TRAUMATOLOGY	UROLOGY	ENT
(3 weeks)	Y.U.F.M.	H.N.H.	H.N.H.	Y.U.F.M.	K.L.K.	K.L.K.
November 26 December 14 2007	ENT	OPHTHALMOLOGY	NEUROLOGY	NEUROSURGERY	ORTHOPAEDICS & TRAUMATOLOGY.	UROLOGY
(3 weeks)	K.L.K.	Y.U.F.M.	H.N.H.	H.N.H.	Y.U.F.M.	K.L.K.
December 17- January 04 2008	UROLOGY	ENT	OPHTHALMOLOGY	NEUROLOGY	NEUROSURGERY	ORTHOPAEDICS & TRAUMATOLOGY
(3 weeks)	K.L.K.	K.L.K.	Y.U.F.M.	H.N.H.	H.N.H.	Y.U.F.M.

*HAYDARPAŞA NUMUNE TRAINING AND RESEARCH HOSPITAL (HNH) *YEDITEPE UNIVERSITY FACULTY OF MEDICINE (YUFM) * GÖZTEPE SSK TRAINING AND RESEARCH HOSPITAL(GÖZTEPE) *MD.LÜTFİ KIRDAR KARTAL TRAINING AND RESEARCH HOSPITAL(KLK) *ZEYNEP KAMİL WOMEN AND CHILDREN'STRAINING AND RESEARCH HOSPITAL (ZKH)

*

TIME OF THE COURSES	GRUP 1 (7Students)	GRUP 2 (6 Students)	Group3 (6 Students)	Group4 (7 Students)	Group5 (6 Students)	Group6 (6 Students)	GRUP 7 (6 Students)	GRUP 8 (6 Students)
07–18 January 2008	PEDIATRIC SURGERY.	PMR	RADIOLOGY	PSYCHIATRY	INFECTIOUS DISEASES	ANESTHESIOLOGY	NUCLEAR MED YUFM RAD.ONCOLOGY	DERMATOLOGY
(2 weeks)	Z.K.H.	H.N.H	GÖZTEPE	H.N.H.	H.N.H.	K.L.K.	K.L.K.	K.L.K.
January 21 – February 01 2008	DERMATOLOGY	PEDIATRIC SURGERY.	PMR	RADIOLOGY	PSYCHIATRY	INFECTIOUS DISEASES	ANESTHESIOLOGY	NUCLEAR MED YFM R.ONCOLOGY
(2 weeks)	K.L.K.	Z.K.H.	H.N.H	GÖZTEPE	H.N.H.	H.N.H.	K.L.K.	K.L.K.
04–15 February 2008	NUCLEAR MED YUFM RAD.ONCOLOGY	DERMATOLOGY	PEDIATRIC SURGERY.	PMR	RADIOLOGY	PSYCHIATRY	INFECTIOUS DISEASES	ANESTHESIOLOGY
(2 weeks)	K.L.K.	K.L.K.	Z.K.H.	H.N.H.	GÖZTEPE	H.N.H.	H.N.H.	K.L.K.
18–29 February 2008	ANESTHESIOLOGY	NUCLEAR MED YUFM RAD.ONCOLOGY	DERMATOLOGY	PEDIATRIC SURGERY.	PMR	RADIOLOGY	PSYCHIATRY	INFECTIOUS DISEASES
(2 weeks)	K.L.K.	K.L.K.	K.L.K.	Z.K.H.	H.N.H.	GÖZTEPE	H.N.H.	H.N.H.
03–14 March 2008	INFECTIOUS DISEASES	ANESTHESIOLOGY	NUCLEAR MED YUFM RAD.ONCOLOGY	DERMATOLOGY	PEDIATRIC SURGERY.	PMR	RADIOLOGY	PSYCHIATRY
(2 weeks)	H.N.H.	K.L.K.	K.L.K.	K.L.K.	Z.K.H.	H.N.H.	GÖZTEPE	H.N.H.
17–28 March 2008	PSYCHIATRY	INFECTIOUS DISEASES	ANESTHESIOLOGY	NUCLEAR MED YUFM RAD.ONCOLOGY	DERMATOLOGY	PEDIATRIC SURGERY.	PMR	RADIOLOGY
(2 weeks)	H.N.H.	H.N.H.	K.L.K.	K.L.K.	K.L.K.	Z.K.H.	H.N.H.	GÖZTEPE
March 31 –April 11 2008	RADIOLOGY	PSYCHIATRY	INFECTIOUS DISEASES	ANESTHESIOLOGY	NUCLEAR MED YUFM RAD.ONCOLOGY	DERMATOLOGY	PEDIATRIC SURGERY.	PMR
(2 weeks)	GÖZTEPE	H.N.H.	H.N.H.	K.L.K.	K.L.K.	K.L.K.	Z.K.H.	H.N.H.
14 -25 April 2008	PMR	RADIOLOGY	PSYCHIATRY	INFECTIOUS DISEASES	ANESTHESIOLOGY	NUCLEAR MED YUFM RAD.ONCOLOGY	DERMATOLOGY	PEDIATRIC SURGERY.
(2 weeks)			K.L.K.	K.L.K.	K.L.K.	Z.K.H.		
April 28 – May 06 2	008 (10 days)	CL.	PHARMACOLOGY Y	UFM(GROUP 1)		FORENSIC ME	DICINE YUFM (GRO	UP 1I)
07–16 May 2008 (10	days)	FOR	ENSIC MEDICINE YU	JFM (GROUP 1)		CL. PHARMAG	COLOGY YUFM (grou	JP 1I)
20–23 May 2008 (1w	veek)			CI	LINICAL ETHICS YUE	M		
26-30 May 2008 (1 v	week)			P	UBLIC HEALTH YUF	M		

LÜTFİ KIRDAR KARTAL TRAINING AND RESEARCH HOSPITAL

ANESTHESIOLOGY AND REANIMATION CLINIC

Zuhal Arıkan,MD (Clinical Chief) Tamer Kuzucuoğlu,MD Assist (Clinical Chief) Yaman Özyurt,MD Hakan Erkal,MD Gülten Arslan,MD Hüsnü Süslü,MD Feriha Temizel,MD

ANESTHESIOLOGY AND REANIMATION CLINIC II

Serhan Çolakoğlu,MD (Clinical Chief) Elif Bombacı,MD Assist (Clinical Chief) Banu Çevik,MD Assist (Clinical Chief) Ayşegül Çizen,MD Ayşenur Boztepe,MD Hülya Büyükkırlı,MD Arzum Örskıran,MD Özlem Sezen,MD

LECTURES

- Practice, Introduction to anesthesiology
- Preanesthesic Assessment and Premedication
- Inhalation Anesthesia and Anesthetics
- Muscle Relaxants
- Indications of Medical Intensive Care Units
- Intravenous Anesthesia and Anesthetics
- Spinal Anesthesia
- Epidural Anesthesia
- Principles of Airway Opening and Endotracheal Intubation
- Cardiopulmonary Ressuscitation
- Monitorisation
- Pediatric Anesthesia
- Neuroanesthesia
- Central and Peripheral Intravenous Cannulation Techniques
- Local Anesthetics
- Obstetric Anesthesia
- Anesthesia Equipment
- Main Principles and Treatment of Intoxications

ANESTHESIOLOGY AND REANIMATION (2 WEEKS) EDUCATIONAL PROGRAM

FIRST WEEK

TIME		T	337 . 1	TT 1	Tot 1.
TIME	Monday	Tuesday	Wednesday	Thursday	Friday
08.00 10.00	Practice, Introduction to anesthesiology (T)	Indications of ICU (T)	IV Anestesia and Anestetics (T)	Principles of Airway Opening and ETE (T)	Muscle Relaxants (T)
10.00 12.00	Preanesthesic Assessment and Premedication (T)	Indications of ICU(P)	IV Anestesia and Anestetics (P)	Principles of Airway Opening and ETE (P)	Muscle Relaxants (P)
12.00 14.00	Preanesthesic Assessment and Premedication (P)	Pediatric Anesthesia (T)	Spinal Anesthesia (T)	Inhalational Anesthesia and Anesthetics (T)	Monitorisation (T)
14.00 16.00		Pediatric Anesthesia (T)	Spinal Anesthesia (P)	Inhalational Anesthesia and Anesthetics (P)	Monitorisation (P)

SECOND WEEK

TIME	Monday	Tuesday	Wednesday	Thursday	Friday
08.00 10.00	Obstetric Anesthesia (T)	Local Anesthestics (T)	Neuroanesthesia (T)	Central and Peripheric IV Cannulation (T)	Practice Examination
10.00 12.00	Obstetric Anesthesia (P)	Local Anesthetics (P)	Neuroanesthesia (P)	Central and Peripheric IV Cannulation (P)	Written Examination
12.00 14.00	Anesthetic Equipment (T)	Main Principles and Treatment of Intoxications (T)	Epidural Anesthesia (T)	Cardiopulmonary Ressuscitation (T)	Clinical practise
14.00 16.00	Anesthetic Equipment (P)	Main Principles and Treatment of Intoxications (P)	Epidural Anesthesia (P)	Cardiopulmonary Ressuscitation (P)	Clinical practise

(T): Theoretical lectures, (P): Practical lectures

HAYDARPAŞA NUMUNE TRAINING AND RESEARCH HOSPITAL INFECTIOUS DISEASES CLINICAL MICROBIOLOGY AND (2 WEEKS)

LECTURES

Laboratory studies in infectious diseeases	
	Paşa Göktaş, MD. Assoc. Prof.
Specimen, selection, collection and processing in infectious of	diseases
	Nurgül Ceran, MD.
Ethiological agents isolated from different clinical materials	
	Seyfi Çelik Özyürek, MD.
Classification of antimicrobial resistance mechanism against	antimicrobials and antimicrobial
therapy	Asuman İnan, MD.
Interpretation of serological tests for diagnosis of infections	
	Nurgül Ceran, MD.
Fever of unknown origin	i i aco
	Asuman İnan,MD.
Infectons in immuncompromised patients	
Madialla in a start for ai	Nurgül Ceran, MD.
Medically important fungi	Down Engin MD
General Apporch to tha patient with infectious disease	Derya Engin, MD.
General Apporch to tha patient with infectious disease	Emin Karagül, MD.
Viral hepatitis	Linin Karagui, WD.
	Asuman İnan, MD.
Infective endocarditis	
	Seyfi Çelik Özyürek. MD.
Central nervous system infections	, , ,
	Nurgül Ceran. MD.
Brucellosis	-
	Derya Engin. MD.
Salmonellosis	
	Paşa Göktaş. MD. Assoc. Prof.
Tuberculosis	
	Nurgül Ceran, MD.
Acute Patients with fever and rash	
	Emin Karagül, MD.
Sepsis	
	Seyfi Çelik Özyürek, MD.
Acute Gastroenteritis	
Nosocomial infections	Nurgül Ceran, MD.
11050COIIIIal IIIICCIUIIS	Derya Engin, MD.
HIV and AIDS	
	Nurgül Ceran, MD.
	- and Ceruit, Mill.

LÜTFİ KIRDAR KARTAL TRAINING AND RESEARCH HOSPITAL DERMATOLOGY(2 weeks)

LECTURES

The structure of normal skin + Elementary lesions	
	Oya İsmailoğlu, MD
Papulosquamous diseases + Eritroderma + Behçet's Disease	
	Sema Kılıç, MD
Acne vulgaris +Acne rosacea + Urticaria + Pruritus	
	Füsun Mertoğlu, MD
Bullous diseases + Precancerous lesions + In situ carcinoma	
	Sema Kılıç, MD
Collagen vascular diseases + Malignant tumors of the skin	
	Füsun Mertoğlu, MD
Bacterial infections & Fungal infections	
	Oya İsmailoğlu, MD
Syphilis + Scabies: Gale + Cutaneous Tuberculosis + Cutaneous Leis	hmaniasis
	Oya İsmailoğlu, MD
AIDS + Sexually transmitted diseases	
	Füsun Mertoğlu,MD
Viral infections + Eczema + Atopic dermatitis	
	Sema Kılıç,MD-
A written exam and an oral exam	

İSTANBUL GÖZTEPE TRAINING AND RESEARCH HOSPITAL

RADIOLOGY (2 weeks)

İhsan Kuru, MD. (Clinical Chief)

Alper Hayırlıoğlu,MD. (Clinical Chief)

LECTURES

Introduction to radiology

Neuroradiology

Interventional radiology

Musculoskeletal radiology

Throax radiology

Pediatric radiology

Radiology of thorax

Uroradiology

Gl tract radiology

RADIOLOGY EDUCATIONAL PROGRAM (2 week)

FIRST WEEK

SECOND WEEK

MONDAY

PHYSICS OF ROENTGEN CONTRAST MEDIA NORMAL CHEST RADIOLOGY

TUESDAY

INFLAMMATORY DISEASES OF THE LUNG TUMOURS OF THE LUNG RADIOLOGIC IMAGING MODALITIES (USG, DOPPLER,MAMMOGRAPHY)

WEDNESDAY

RADIOLOGIC IMAGING MODALITIES (CT,MRI) CHRONIC OBSTRUCTIVE AIRWAY DISEASES METABOLIC AND ENDOCRINE DISORDERS AFFECTING BONE (1)

THURSDAY

METABOLIC AND ENDOCRINE DISORDERS AFFECTING BONE (2) RADIOLOGY IN UPPER GASTROINTESTINAL TRACT (1) RADIOLOGY IN UPPER GASTROINTESTINAL TRACT (2)

FRIDAY

IMAGING INVESTIGATION OF THE UROGENITAL TRACT

MONDAY

RADIOLOGY IN LOWER GASTROINTESTINAL TRACT (2) THE KIDNEYS, URETER AND UPPER URINARY TRACT

TUESDAY

THE BLADDER, PROSTATE AND URETHRA MUSCULOSKELETAL SYSTEM (periostal reaction, bone and joint infections)

WEDNESDAY

MUSCULOSKELETAL SYSTEM (tumours) THE CENTRAL NERVOUS SYSTEM (cranium)

THURSDAY

THE CENTRAL NERVOUS SYSTEM (spine)

FRIDAY

MUSCULOSKELETAL SYSTEM (skeletal trauma)

RADIOLOGY IN LOWER GASTROINTESTINAL TRACT (1)

PHASE ${\cal V}$

HAYDARPAŞA NUMUNE TRAINING AND RESEARCH HOSPITAL PHYSICAL MEDICINE AND REHABILITATION (2 Weeks) EDUCATIONAL PROGRAM

FIRST WEEK

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08:00- 10:00	Rehabilitation Medicine and Community Based Rehabilitation	Cervical and Upper Extremity Pain	Musculoskelletal Symptoms and Signs in Hematologic Diseases		Monoarthrits
	Can Bora Önder, MD	Can BoraÖnder,MD	Can Bora Önder, MD	Suat Berzeg, MD	Can Bora Önder, MD
10:15-	Traumatic Brain injury and	Osteoporozis	Musculoskeletal Symptoms and	Low-Back Pain	Approach to the patient with
12:15	Stroke Rehabilitation		Signs in Malign Diseases		Coxarthrosis
	Can Bora Önder, MD	Can Bora Önder, MD	Can Bora Önder, MD	Suat Berzeg, MD	Suat Berzeg, MD
13:15- 15:15	Sports Medicine	Approach to the patient with Entrapment Neuropathies	Laboratory Findings in Rheumatology Diseases	Spinal Cord Injury Rehabilittation	Vertebrobasiller Insufficiency
	Can Bora Önder, MD	Can Bora Önder, MD	Can Bora Önder, MD	Suat Berzeg, MD	Can Bora Önder MD
15:30- 16:30	Rheumatoid Arthritis	Sero (-)	Physiopathology and Rehabilitation of Cristal Induced Arthropathies	Approach to the patient with Spasticity	Polyneuropathies
	Can Bora Önder, MD	Spondylarthropathies Can Bora Önder, MD	Can Bora Önder, MD	Suat Berzeg, MD	Can Bora Önder MD

SECOND WEEK

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	Musculoskeletal	NSAID(Nonsteroidal	Approach to the patient with	Approach to the	
	Symptoms and Signs	antiinflammatorygrugs)	Spinocerebellar	patient with	
08:00- 10:00	in Endocrine Diseases	Use/Contraindications	degenerative Diseases	Inflammatory Myopathies	Final Exam
	Can Bora Önder, MD	Can Bora Önder, MD	Can Bora Önder, MD	Can Bora Önder, MD	
	Approach to the				
10.15	patient with	Approach to the	Scolyosis	Slow-Acting Drugs	
10:15- 12:15	Thoracic Outlet Syndrome.	patient with polyarthrits			Discussion
	Can Bora Önder, MD	Can Bora Önder, MD	Suat Berzeg, MD	Can Bora Önder, MD	
	Approach to the	Approach to the			
13:15-	patient with	patient with	Medicinal Therapeutic	Therapeutic Exercises	
15:15-	Painful Shoulder	Vasculits	Bath, Balneotherapy		
	Can Bora Önder, MD	Can Bora Önder, MD	Can Bora Önder, MD	Suat Berzeg, MD	
15:30-	Physical Medicine Agents	Reflex sympathetic	Diognosis & treatment	Approach to th	
16:30		dystrophia (RSD)	of Pain,	e patient with	
			Pain Management	Foot Pain, Ankle Foot Pain	
	Can Bora Önder, MD	Can Bora Önder, MD	Can Bora Önder, MD	Can Bora Onder MD	

PHASE ${\cal V}$

YEDİTEPE UNIVERSITY FACULTY OF MEDICINE NUCLEAR MEDICINE (1 week)

Nalan Alan Selcuk,MD, Assist. Prof. Ayşe Mavi,MD,Assist Prof.

NUCLEAR MEDICINE (FIRST WEEK)

- 1. Radiobiology
- 2. Thyroid and parathyroid scintigraphy
- 3. Nuclear medicine in hyperparathyroidism
- 4. Nuclear medicine in thyroid carcinoma
- 5. Bone scan in benign bone diseases
- 6. Bone scan in malignant bone diseases
- 7. Dynamic renal scan
- 8. Static renal scan
- 9. Myocardial perfusion scan
- 10. Captoprail renography, transplant scan
- 11. V/Q scan
- 12. Hepatobiliary scan
- 13. GIS bleeding scan
- 14. PET
- 15. Radionuclide Therapy

NUCLEAR MEDICINE (FIRST WEEK) EDUCATIONAL PROGRAM

1.Day

TIME	<u>SUBJECT</u>
09.40-10.30	Practice
	Hot lab and gamma cameras
10.40-11.30	Introduction to Nuclear Medicine
11.40-12.30	Radiobiology
13.40-14.30	Thyroid and parathyroid Scintigraphy
14.40-15.30	Nuclear Medicine in Hyperthyroidism
15.40-16.30	Practice
	Nuclear Medicine in Thyroid Cancer
2.Day	
09.40-10.30	Myocardial perfusion scan
	Indications,techniques (MPS)
10 40 11 00	Practice
10.40-11.30	Bone scan in Malignant Bone Diseases
13.40-14.30	V/Q scan
14.40-15.30	Hepatobiliary scan and GIS Bleeding Scan
15.40-16.30	Practice
<u>3.Day</u>	
09.40-10.30	Dynamic renal scan
	Static renal scan
10.40-11.30	Captopril Renography
11.40-12.30	Transplant Scan
13.40-14.30	Practice
14.40-15.30	Bone scan
15.40-16.30	Radionuclide Therapy
4.Day	
09.40-10.30	PET in lung Cancer
10.40-11.30	Practice
11.40-12.30	PET in Breast Cancer
	Practice
13.40-14.30	PET in Head and Neck Cancer
14.40-15.30	Practice:
15.40-16.30	PET in GIS Cancer
5.Day	
09.40-10.30	PET in Gynecologic Ca
10.40-11.30	Practice
11.40-12.30	PET in Lymphoma
13.40-14.30	Neurologic PET Application
14.40-15.30	Cardiologic PET Application
15.40-16.30	Practice
16.40-17.30	EXAM

LÜTFİ KIRDAR KARTAL TRAINING AND RESEARCH HOSPITAL RADIATION ONCOLOGY(1 Week)

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
09.40 10.30	Introduction and Radiation Oncology terminology Cengiz Gemici, MD.	Types of radiotherapy Atınç Aksu, MD.	Breast cancer Hazan Bayraktar,MD.	Lymphomas Hazan Bayraktar,MD.	RT of benign diseases Zerrin Özgen,MD.
10.40	Basics of Radiation Physics	External beam radiation and	Lung cancer	Gynecologic Cancers	Skin Cancer
11.30	Atınç Aksu, MD.	brachytherapy Zerrin Özgen,MD.	Cengiz Gemici, MD.	Cengiz Gemici, MD.	Atınç Aksu, MD.
11.40 12.30	Basics of Radiation Biology	3-D Conformal Radiotherapy, Intensity Modulated Radiotherapy, Stereotaxic Radiosurgery	Gastrointestinal cancers Cengiz Gemici, MD.	Urinary System Cancers	Student presentations
	Cengiz Gemici, MD.	Sevgi Özden, MD.		Naciye Özşeker,MD.	Cengiz Gemici, MD.
13.40 14.30	Treatment planning, the aim of simulation Atınç Aksu, MD.	Cancer Management, Cancer Treatment Options Sevgi Özden, MD.	Head and neck cancers Saliha Peksu,MD.	Pediatric Cancers Zerrin Özgen,MD.	Student presentations Cengiz Gemici, MD.
14.40 15.30	Treatment set up, simulation Procedure Alpaslan Mayadağlı,MD.	Radioprotection, Radiosensitization Cengiz Gemici, MD.	Brain tumors Naciye Özşeker,MD.	Palliative Radiotherapy Zerrin Özgen,MD.	Quiz Cengiz Gemici, MD.
15.40 16.30	Radiation Techniques	Clinical Practice 1.	Clinical Practice 2.	Clinical Practice 3.	Discussion Alpaslan Mayadağlı,MD.

HAYDARPAŞA NUMUNE TRAINING AND RESEARCH HOSPITAL PSYCHIATRY (2 weeks)

Mecit Çalıskan, MD. Clinical Chief Mehmet Üçışık, MD. Hasan Çamurlu, MD. Figen Atalay, MD. Gonca Erkıran, MD.

Theoretical Lectures

Introduction to psychiatry	Mecit Çalışkan, MD.
The clinical examination (History, mental status, and Clinical signs and sym	• ·
Diagnosis and Classification of psychiatric disorders	Figen Atalay, MD. Mehmet Üçışık, MD.
Organic mental syndromes	Mecit Çalışkan, MD.
Substance use, substance related disorders	Gonca Erkıran, MD.
Disorders associated with alcohol	Mehmet Üçışık, MD.
Schizophrenia and other psychotic disorders	Mecit Çalışkan, MD.
Mood disorders	Hasan Çamurlu, MD.
Anxiety disorders 1	Figen Atalay, MD.
Anxiety disorders 2	Figen Atalay, MD.
Somatoform disorders, factitious disorders and Malingering	Figen Atalay, MD.
Dissociative disorders	Mecit Çalışkan, MD.
Eating, sleep disorders	Gonca Erkıran, MD.
Sexual dysfunctions, Paraphilias and Gender identity disorders	Figen Atalay, MD.
Impulse Control and Adjustment disorders	Mehmet Üçışık, MD.
Personality disorders	Hasan Çamurlu, MD.
Psychopharmacology	Mecit Çalışkan, MD.
Psychotherapies	Hasan Çamurlu, MD.
Somatic therapies	Gonca Erkıran, MD.
Psychiatric emergencies	Gonca Erkıran, MD.
Legal issues in psychiatry	Mehmet Üçışık, MD.
Child and Adolescent psychiatry	Hasan Çamurlu, MD.

PSYCHIATRY / EDUCATIONAL PROGRAM

	FIRST WEEK						
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY		
0840-0930	PRACTICE	PRACTICE	PRACTICE	PRACTICE	PRACTICE		
0940-1030	PRACTICE	PRACTICE	PRACTICE	PRACTICE	PRACTICE		
1040-1130	PRACTICE	PRACTICE	PRACTICE	PRACTICE	PRACTICE		
1130-1230	PRACTICE	PRACTICE	PRACTICE	PRACTICE	PRACTICE		
1340-1430	Introduction to psychiatry Mecit Çalışkan, MD.	Diagnosis and classification in psychiatry Mehmet Üçışık, MD.	Schizophrenia and other psychotic disorders Mecit Çalışkan,MD.	Substance related disorders Gonca Erkıran,MD.	Anxiety disorders-1 Figen Atalay,MD.		
14 ⁴⁰ -15 ³⁰	Psychiatric examination (Mental status, clinical signs and symptoms)	Organic mental disorders	Disorders due to use of Alcohol Mohmet Übush MD	Mood disorders	Anxiety disorders-2		
1540-1630	Figen Atalay, MD. PRACTICE	Mecit Çalışkan, MD. PRACTICE	Mehmet Üçışık,MD. PRACTICE	Hasan Çamurlu,MD. Personality disorders	Figen Atalay,MD. Psychiatric emergencies		
				Hasan Çamurlu,MD.	Gonca Erkıran,MD.		

SECOND WEEK						
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
08 ⁴⁰ -09 ³⁰	PRACTICE	PRACTICE	PRACTICE	PRACTICE	PRACTICE	
09 ⁴⁰ -10 ³⁰	PRACTICE	PRACTICE	PRACTICE	PRACTICE	PRACTICE	
10 ⁴⁰ -11 ³⁰	PRACTICE	PRACTICE	PRACTICE	PRACTICE	PRACTICE	
11 ³⁰ -12 ³⁰	PRACTICE	PRACTICE	PRACTICE	PRACTICE	PRACTICE	
1340-1430	Somatoform disorders, factitious disorder and malingering Figen Atalay,MD.	Dissociative disorders Mecit Çalışkan,MD.	Psychopharmacology Mecit Çalışkan,MD.	Psychotherapies Hasan Çamurlu,MD.	PRACTICE	
14 ⁴⁰ -15 ³⁰	Eating disorders and sleep disorders Gonca Erkıran,MD.	Sexual dysfunctions, paraphilias and gender identity disorders Figen Atalay,MD.	Forensic Psychiatry Mehmet Üçışık,MD.	Child and Adolescent Psychiatry Hasan Çamurlu,MD.	PRACTICE	
15 ⁴⁰ -16 ³⁰	Somatic therapies Gonca Erkıran,MD.	Impulse-control and adjustment disorders Mehmet Üçışık,MD.	PRACTICE	PRACTICE	PRACTICE	

YEDİTEPE UNIVERSITY FACULTY OF MEDICINE OPHTHALMOLOGY (3 weeks)

Mehmet Murat Oncel, MD Prof. Mehmet Levent Ailmgil, MD Prof. Demir Başar, MD Prof. Ferda Ciftçi, MD Prof. Yavuz Örge, MD Prof. Belkıs Ilgaz Yalvaç, MD Assoc. Prof. Muhsin Altunsoy, MD Assist. Prof. Aslı Umut Dinç, MD Assist. Prof. Ebru Görgün, MD Assist. Prof. Destan Nil Kulaçoğlu, MD Assist. Prof. Raciha Beril Küçümen, MD Assist.Prof. Deniz Oral, MD Assist.Prof. Faruk Halim Orge, MD Assist.Prof Banu Öncel, MD Assist.Prof. Vildan Öztürk, MD Assist.Prof. Canan Aslı Utine MD Assist.Prof. Nursel Melda Yenerel, MD Assist.Prof.

LECTURES

DA	TE	Topics
Week 1		Methods of examination Anatomy
	Day 1	
Week 1		Diseases of the lid and and the orbit
	Day 2	
Week 1		The lacrimal apparatus and tear film abnormalities
	Day 3	
Week 1		Diseases of the conjunctiva and the cornea
	Day 4	
Week 1		Optics and refraction
	Day 5	21
Week 2	D 1	Diseases of the lens
W 10	Day 1	
Week 2	Day 2	Diseases of the uveal tract
Week 2	Day 2	Strabismus and amblyopia
Week 2	Day 3	
Week 2	Day 5	Ocular surgery
WCCK 2	Day4	ocular surgery
Week 2	Duyi	Retinal detachment
	Day 5	
Week 3	,	Neuro-Ophthalmology
	Day 1	1 07
Week 3		Glaucoma
	Day 2	
Week 3	•	Vascular diseases of the retina
	Day 3	
Week 3		Ocular injury
	Day 4	
Week 3		Intraocular tumors
	Day 5	

Schedule: 8.30-10.00 Practice (Patient examination) 10.00-11.00 Lecture 11.00-14.00 Practice (Diagnostic instruments)

LÜTFİ KIRDAR KARTAL TRAINING AND RESEARCH HOSPITAL OTORRHINOLARYNGOLOGY AND HEAD-NECK SURGERY CLINIC

<u>Clinic I</u>

Ent Examination Of The Patients Anatomy Of Head And Neck Anatomy Of Temporal Bone Neuro –Physiology Of İnner Ear Malignant Disease Of The Larynx Acoustic Neuroma And Skull Base Surgery Anatomy And Diseases Of The Facial Nevre Diagnostic İmaging Of The Ent Diseases Acute And Chronic Sinusitis Diseases Of The External Ear Conductive Hearing Loss Deep Neck Infections Otitis Media And Its Complications Inner Ear İmplants Cochleovestibular Disorders Disease Of Oropharynx And Nasopharynx Tumors Of Oral Cavity And Sinonasal Tract Anatomy, Physiology, Benign Disorders Of Larynx Neck Masses, Head And Neck Tumors Salivary Gland Disorder Tracheotomy **Epistaksis** Maksillo Fasiyal Travma Anatomy Of The Nose, Endoskopik Sinus Surgery

Derya Berk, MD. Sevtap Akbulut, MD. Utku Kubilay, MD. Sevtap Akbulut, MD. Ozan Seymen Sezen, MD. Şeref Ünver, MD. Sevtap Akbulut, MD. Ozan Seymen Sezen, MD. Temel Coşkuner, MD. Derya Berk, MD. Utku Kubilay, MD. Şeref Ünver, MD. Temel Coşkuner, MD. Sevtap Akbulut, MD. Ozan Seymen Sezen, MD. Temel Coşkuner, MD. Şeref Ünver, MD. Derya Berk, MD. Ozan Seymen Sezen, MD. Şeref Ünver, MD. Derya Berk, MD. Utku Kubilay, MD. Temel Coşkuner, MD. Utku Kubilay, MD.

Şeref Ünver,MD. Clinical Chief

LECTURES

Neuro-Physiology of inner ear

Anatomy of head and neck

Examination of the patient

Malignant disease of the larynx

Anatomy of temporal bone

Acustic neuroma and skull base surgery

Anatomy and diseases of the facial nerve

Diagnostic imaging of the ENT diseases

Acute and chronic sinusitis

Diseases of the external ear

Conductive hearing loss

Deep neck infections

Otitis Media and its complications

İnner ear implants

Cochleovestibular disorders

Disease of oropharynx and nasopharynx

Tumors of oral cavity and sinonasal tract

Anatomy-Physiology and benign disorders of larynx

Neck masses and head and neck tumors

Salivary gland disorder

Tracheotomy

Epistaxis

Maksillo facial trauma

Anatomy of the nose and endoscopic sinus surgery

<u>Clinic II</u>

Arif Şanlı, MD (C.C.) Sedat Aydın ,MD. Assoc.Prof. Mehmet Eken,MD. Mustafa Paksoy.MD.

LÜTFİ KIRDAR KARTATRAINING AND RESEARCH HOSPITAL II.OTORRHINOLARYNGOLOGY AND HEAD-NECK SURGERY CLINIC (3 weeks ROTATION)

FIRST WEEK

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.30 09.20	Practical Lectures	Practical Lectures	Practical Lectures	Practical Lectures	Practical Lectures
09.30	Clinical practise and trainining at patient	Clinical practise and trainining at patient	Clinical practise and trainining at patient	Clinical practise and trainining at patient	Clinical practise and trainining at patient
10.20	bedside	bedside	bedside	bedside	bedside
10.30 11.20	Practical Lectures	Practical Lectures	Practical Lectures	Practical Lectures	Practical Lectures
11.30	ENT examination	Diagnostic imaging	Anatomy of the	Disease of oropharynx	Diseases of the
12.20	of the patients	of the ent diseases	head and neck	and nasopharynx	external ear
13.30	Anatomy of the		Acute and chronic	Deep neck	Tumors of oral
14.20	nose and endoscopic sinus surgery	Epistaxis	sinusitis	infections	cavity and sinonasal tract
14.30 15.20	Practical Lectures	Practical Lectures	Practical Lectures	Practical Lectures	Practical Lectures

SECOND WEEK

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.30 09.20	Practical Lectures	Practical Lectures	Practical Lectures	Practical Lectures	Practical Lectures
09.30	Clinical practise and	Clinical practise and	Clinical practise and	Clinical practise and	Clinical practise and
	trainining at patient	trainining at patient	trainining at patient	trainining at patient	trainining at patient
10.20	bedside	bedside	bedside	bedside	bedside
10.30 11.20	Practical Lectures	Practical Lectures	Practical Lectures	Practical Lectures	Practical Lectures
11.30	Anatomy - Physiology and benign disorders	Salivary gland	Tracheotomy	Anatomy of the	Inner ear
12.20	of larynx	disorders		temporal bone	ımplants
13.30	Malignant disease	Neck masses and head and neck tumors	Maxillofacial trauma	Neurophy siology of innere ear	Otitis media and 1tscomplications
14.20	of the larynx				
14.30 15.20	Practical Lectures	Practical Lectures	Practical Lectures	Practical Lectures	Practical Lectures

THIRD WEEK

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.30 09.20	Practical Lectures	Practical Lectures	Practical Lectures	Practical Lectures	
09.30	Clinical practise and	Clinical practise and	Clinical practise and	Clinical practise and	
10.20	trainining at patient bedside	trainining at patient bedside	trainining at patient bedside	trainining at patient bedside	
10.30					
11.20	Practical Lectures	Practical Lectures	Practical Lectures	Practical Lectures	Practise examination
11.30	Anatomy and	Cochleov estibular			Theoretical
12.20	diseases of the facial nerve	disorders	Practical Lectures	Practical Lectures	examination
13.30	Conductive	Acoustic neuroma			
14.20	hearing loss	and skull base surgery	Practical Lectures	Practical Lectures	
14.30	Practical Lectures	Practical Lectures	Practical Lectures	Practical Lectures	

ZEYNEP KAMİL WOMEN AND CHILDREN'S TRAINING AND RESEARCH HOSPITAL PEDIATRIC SURGERY(2 Weeks)

Ayşenur Celayır,MD.Assoc,Prof (C.C)Semih Mırapoglu,MD.Osman Pektas,MDAssist .C.CKemal Sanca,MD.Koray Pelın,MD.Seref Etker,MDCandemir Gunes,MD.

$1^{\text{st}} \, week$

Wonday
08.40-09.30 Grand Raund
09.40-10.30 Lecture (Surgical Respiratory Disorders of NewbornA.Celayir)
10.40-11.30 Lecture (Pleural and mediastinal disordersA.Celayir)
11.40-12.30 Practice
13.40-14.30 Lecture (Congenital Diaphragmatic HerniaA.Celayir)
14.40-15.30 Lecture (Esophageal atresiaA.Celayir)
15.40-16.30 Practice

Tuesday

Monday

08.40-09.30 Grand Raund	
09.40-10.30 Lecture (Pyloric, duodenal and intestinal atresiaA.Cela	yir)
10.40-11.30 Lecture (Anorectal MalformationsA.Ce	layir)
11.40-12.30 Practice	
13.40-14.30 Practice	
14.40-15.30 Practice	
15.40-16.30 Practice	

Wednesday

08.40-09.30 Grand Raund
09.40-10.30 Practice
10.40-11.30 Practice
11.30-12.40 Practice
13.40-14.30 Lecture (Recussitation of the newbornC.Güneş)
14.40-15.30 Lecture (Analgesia and anaesthesia of the newbornC.Güneş)
15.40-16.30 Practice

Thursday

08.40-09.30 Grand Raund	
09.40-10.30 Lecture (Cervical Pathologies and Torticollis	K.Sarıca)
10.40-11.30 Lecture (Inguinal Hernia	K.Sarıca)
11.30-12.40 Practice	
13.40-14.30 Lecture (Undescended Testis	.K.Sarıca)
14.40-15.30 Lecture (Hypospadias, epispadias, intersexH	K.Sarıca)
15.40-16.30 Practice	

Friday

08.40-09.30 Grand Raund	
09.40-10.30 Lecture (Abdominal Wall DefectsK.Pel	in)

PHASE V

10.40-11.30 Lecture (Infantile hypertrophic pyloric stenosis	K.Pelin)
11.40-12.40 Practice	
13.40-14.30 Lecture (Malrotation and volvulus	K.Pelin)
14.40-15.30 Lecture (Gastrointestinal obstructions, meconium ileus	K.Pelin)
15.40-16.30 Practice	

2th.Week

Monday

08.40-09.30 Grand Raund	
09.40-10.30 Lecture (Hirschsprung's Disease	O.Pektaş)
10.40-11.30 Lecture (Sacrococcigeal teratom	O.Pektaş)
11.30-12.40 Practice	
13.40-14.30 Lecture (Neuronal Intestinal Disease and Chronic Constipation	O.Pektaş)
14.40-15.30 Lecture (Abdominal tumors: Neuroblastoma, Wilms'	O.Pektaş)
15.40-16.30 Practice	

Tuesday

08.40-09.30 Grand Raund	
09.40-10.30 Lecture (Acute Abdomen	S.Mirapoğlu)
10.40-11.30 Lecture (Biliary atresia and coledochal cysts	S.Mirapoğlu)
11.30-12.40 Practice	
13.40-14.30 Lecture (Abdominal Trauma	S.Mirapoğlu)
14.40-15.30 Lecture (Gastrointestinal bleedings	S.Mirapoğlu)
15.40-16.30 Practice	

Wednesday

08.40-09.30 Grand Raund	
09.40-10.30 Lecture (Urinary tract infections	A.Celayir)
10.40-11.30 Lecture (Vesicoureteral Reflux	A.Celayir)
11.30-12.40 Practice	
13.40-14.30 Lecture (Prenatal Hydronephrosis	A.Celayir)
14.40-15.30 Lecture (Obstructive Urophaties	A.Celayir)
15.40-16.30 Practice	

Thursday

08.40-09.30 Grand Raund 09.40-10.30 Practice 10.40-11.30 Practice 11.30-12.40 Practice 13.40-14.30 Seminaris of students 14.40-15.30 Seminaris of students 15.40-16.30 Practice

Friday

09.00-09.40 Theoretical Examination	A.Celayir
09.40-10.30 Evaluation of Results	A.Celayir
10.40-11.30 Practical Examination	A.Celayir
11.30-12.40 Practical Examination	A.Celayir
13.40-14.30 Evaluation of Results	A.Celayir

PHASE V

HAYDARPAŞA NUMUNE TRAINING AND RESEARCH HOSPITAL NEUROSURGERY (3 WEEKS) EDUCATIONAL PROGRAM

Subarachnoidal haemorrhage M. Zafer Berkman MD Assoc. Prof. Pseudotumor cerebri M. Zafer Berkman MD Assoc. Prof. Pineal tumors M. Zafer Berkman MD Assoc. Prof. Surgery of cerebro-vascular disorders M. Zafer Berkman MD Assoc. Prof. Aneurysms M. Zafer Berkman MD Assoc. Prof. Cranial AVM's M. Zafer Berkman MD Assoc. Prof. Chiari malformations M. Zafer Berkman MD Assoc. Prof. Craniovertebral junction abnormalities M. Zafer Berkman MD Assoc. Prof. M. Zafer Berkman MD Assoc. Prof. Meningiomas Orbital tumors M. Zafer Berkman MD Assoc. Prof. Cervical spinal cord injuries M. Zafer Berkman MD Assoc. Prof. M. Zafer Berkman MD Assoc. Prof. Pediatric brain tumors Surgical anatomy of CNS M. Zafer Berkman MD Assoc. Prof. Ponto-cerebellar angle tumors M. Zafer Berkman MD Assoc. Prof. Introduction to brain tumors M. Zafer Berkman MD Assoc. Prof. Pituitary adenomas M. Zafer Berkman MD Assoc. Prof. Neuroepithelial tumors M. Zafer Berkman MD Assoc. Prof. Tayfun Hakan MD Head injuries I Head injuries II Tayfun Hakan MD Pediatric injuries Tayfun Hakan MD Emergencies in neurosurgery Tayfun Hakan MD **CNS** infections Tayfun Hakan MD Kaya Kılıç MD Closed spinal disraphism Kaya Kılıç MD Open spinal disraphism Encephaloceles Kaya Kılıç MD Kaya Kılıç MD Craniosynostosis Metin Orakdöğen MD Spinal AVM's Benign intracranial cysts Metin Orakdöğen MD Metin Orakdöğen MD Hydrocephalus Raised intracranial pressure sd. Metin Orakdöğen MD Surgical treatment of pain Metin Orakdöğen MD Syringomyelia Metin Orakdöğen MD Surgical treatment of epilepsy Hakan Somay MD Spinal cord compression sd Hakan Somay MD Thoracic and lumbar spinal cord injuries Hakan Somay MD Cervical disc herniations Hakan Somay MD Lumbar disc herniations Hakan Somay MD Peripheral nerve injuries Mehmet Erşahin MD Diagnostic Procedures II Mehmet Erşahin MD **Diagnostic Procedures I** Mehmet Erşahin MD Pediatric spinal cord tumors Mehmet Erşahin MD Adult spinal cord tumors Mehmet Erşahin MD Stereotaxic neurosurgery Mehmet Erşahin MD

NEUROSURGERY DAILY SCHEDULE

08.00-10.00	Grand round and case meeting
10.00-11.00	Lecture 1
11.00-12.00	Clinical practise and training at patient bedside
13.00-14.00	Lecture 2
14.00-15.00	Lecture 3
15.00-16.00	Clinical practise and training at patient bedside

ORTHOPAEDICS AND TRAUMATOLOGY (3 WEEKS)

			1. Week		
	Monday	Tuesday	Wednesday	Thrusday	Friday
8:00-9:00	Pre-op x-ray round	Student presentation	Student presentation	Post-op x-ray round	
9:00-12:00	Fractures of Chilen Treatments Perthes Disease and Avascular Bone Necrosis Muharrem Inan, MD Assoc.Prof.	Dislocations and Fractures of the Lower Extremity Halil İbrahim Bekler, MD Assist.Prof.	Introduction to orthopaedics and basic principles Fracture and Fracture Healing Osteomyelitis Septic Arthritis Faik Altıntaş, MD Prof.	Pelvis and Acetabular Fractures Open Fractures Wound Treatment Tahsin Beyzadeoğlu, MD Assist.Prof.	Spinal Trauma Çağatay Uluçay, MD Instructor
			Break		
14:00-18:00	Pediatric Examination	Examination of Upper Extremity	Examination of Hip	Examination of Knee	Examination of Spine
			2. Week		
8:00-9:00	Post-op x-ray	Pre-op x-ray			
9:00-12:00	Methabolic Bone Diseases Developmental Dysplasia of the hip Muharrem Inan, MD Assoc.Prof.	Microvascular surgery and replantations Halil İbrahim Bekler, MD Assist.Prof.	Cerebral Palsy Faik Altıntaş, MD Prof.	Shoulder and Elbow Problems Tahsin Beyzadeoğlu, MD Assist.Prof.	Scoliosis Kyphosis Degenerative and Inflammatory Diseases of the Spine Çağatay Uluçay, MD Instructor
			Break		
14:00-18:00	Gait evaluation	The follow-up after microsurgery	Examination of Cerebral palsy	Management after sports injury	Evaluation of the x- ray in lower extremity fracture
			3. Week		· .
8:00-9:00	Post-op x-ray	Pre-op x-ray			
9:00-12:00	PEV and lower extremity congenital anomalies Muharrem Inan, MD Assoc.Prof.	Upper extremity congenital anomalies Upper extremity fractures Halil İbrahim Bekler, MD Assist.Prof.	. Osteoarthritis Arthroplasty Faik Altıntaş, MD Prof.	Benign and Malign Bone Tumors Sports Injuries Tahsin Beyzadeoğlu, MD Assist.Prof.	Disorders of the Foot and Ankle Çağatay Uluçay, MD Instructor
			Break		
14:00-18:00	Cast application	Wound Menagement	Evaluation of x-ray in pediatric orthopaedics Muharrem Inan, MD Assoc.Prof.	Evaluation of x-ray in tumors Tahsin Beyzadeoğlu, MD Assist.Prof.	Examination

PHASE V

HAYDARPAŞA NUMUNE TRAINING AND RESEARCH HOSPITAL NEUROLOGY(3 Weeks)

Hülya Tireli, Md. Assoc.Prof. (C.C)

Handan Mısırlı, Md.

Ayşe Akpınar, MD

Kemal Özalp, MD

Gülbün Asuman Yüksel, MD

Figen Tunalı, MD

Recai Türkoğlu , MD

Neșe Erdoğan, MD

Kemal Tutkavul, MD

Göksel Somay, MD

Figen Varlıbaş, MD

Gülmisal Filiz, MD

Yılmaz Çetinkaya , MD

Füsun Mayda Domaç, MD

Mehmet Gençer, MD

PHASE ${\cal V}$

HAYDARPAŞA NUMUNE EDUCATION AND RESEARCH HOSPITAL NEUROLOGY CLINICS EDUCATIONAL SCHEDULE

	1st. Week		
TİME	EVENT (Monday)	EVENT (Tuesday)	EVENT (Wednesday)
08:30	Morning Seminar	Morning Seminar	Morning Seminar
09:00			
09:30	Lecture : Approach to neurologic patient I, II	Lecture :Cranial nerves	Outpatient clinic
10:00	by Hülya Tireli,M.D.,Assoc.Prof.	Handan Mısırlı MD	"General Neurology"
10:30	Lecrure :Pyramidal, Extrapyramidal, and Cerebellar	Neurologic Examination lecture and practice	
11:00	Systems by Hülya Tireli,M.D.,Assoc.Prof.		
11:30			
12:00		Lunch time	Lunch time
12:30			
13:00		Lecture :Cerebral lobes and Spinal cord	Lecture : Coma
13:30		by Hülya Tireli,M.D.Assoc.Prof	by Hülya Tireli,M.D.Assoc.Prof.
14:00		Outpatient clinic	Outpatient clinic
14:30		Headache	" Headache "
15:00		Practice	Practice
15:30			
16:00			
16:30		Watch	Watch

TİME	EVENT (Thursday)	EVENT (Friday)
08:30	Morning Seminar	Morning Seminar
09:00		
09:30	Approach to patient With	Grandround With H.Tireli M.D.
10:00	Mental disease Lecture,practice	
10:30		
11:00	Case presentation	
11:30		
12:00	Lunch time	Lunch time
12:30		
13:00	Lecture :Cerebrovascular disease	Lecture :Acut confusional state
13:30	Handan Mısırlı MD	Handan Mısırlı MD
14:00	Outpatient clinic	Outpatient clinic
14:30	"M.sclerosis"	"Stroke"
15:00	Practice	Practice
15:30		
16:00		
16:30	Watch	Watch

2nd. Week

TİME	EVENT (Monday)	EVENT (Tuesday)1	EVENT (Wednesday)
08:30	Morning Seminar	Morning Seminar	Morning Seminar
09:00			
09:30	Grandround		Grandround
10:00	With H.Tireli M.D.	Lecture :Extrapyramidal system disorders	With H.Tireli M.D
10:30		and Parkinson's disease Handan Mısırlı MD	
11:00	Lecture : Multiple sclerosis	Case presentation	
11:30	Handan Mısırlı MD		
12:00		Lunch time	Lunch time
12:30			
13:00		Lecture :Epilepsy	Lecture :Headache
13:30		Handan Mısırlı MD	by H.Tireli M.D.Assoc.Prof.
14:00		Outpatient clinic	
14:30		Epilepsy	
15:00		Practice	Practice
15:30			
16:00			
16:30		Watch	Watch
]		

TİME	EVENT (Thursday)	EVENT (Friday)
08:30	Morning Seminar	Morning Seminar
09:00		
09:30	Approach to patient With paraplegia lecture, practice	Outpatient clinic
10:00		"General Neurology"
10:30		
11:00	Case presentation	
11:30		
12:00	Lunch time	Lunch time
12:30		
13:00	Lecture :CNS Infections	Lecture :SMA and MND by Hülya Tireli,M.D.,Assoc.Prof.
13:30	Handan Mısırlı MD	Lecture :Myastenia gravis by Hülya Tireli,M.D.,Assoc.Prof.
14:00	Outpatient clinic	Outpatient clinic "Parkinson's disease"
14:30	"Parkinson's disease"	
15:00	Practice	Practice
15:30		
16:00		
16:30	Watch	Watch

3rd. Week

TIME	EVENT (MONDAY)	EVENT (TUESDAY)	EVENT (Wednesday)
08:30	Morning Seminar	Morning Seminar	Morning Seminar
09:00			
09:30	Grandround With	Approach to Patient With Neuromuscular Disorders	Grandround
10:00	H.Tireli M.D.	Lecture and Practice	H.Tireli M.D.
10:30			
11:00		Case presentation	
11:30	Lecture :Myopaties by Hülya Tireli,M.D.Assoc.Prof.		
12:00		Lunch time	Lunch time
12:30			
13:00		Lecture :Dementias	Lecture : Polyneuropathies
13:30		Handan Mısırlı MD	by H.Tireli ,M.D. Assoc. Prof.
14:00		Outpatient clinic	Outpatient clinic
14:30		"Epilepsy"	" Dementia "
15:00		Practice	Practice
15:30			
16:00			
16:30		Watch	Watch

(Thursday)

(Friday)

FREE TİME FOR STUDY	EXAMİNATION

PHASE V

LÜTFİ KIRDAR KARTAL TRAINING AND RESEARCH HOSPITAL UROLOGY (3 weeks)

Selami Albayrak, MD. Prof.

Uğur Kuyumcuoğlu,MD.Assoc.Prof

Aydın Özgül, MD.

Fatih Tarhan,MD.

Cemal Goktaş,MD.

Önder Cangüven, MD.

Mücahit Korur, MD.

Bilal Eryıldırım,MD.

Gökhan Faydacı,MD.

PHASE ${\cal V}$

Time First Week	Monday	Tuesday	Wednesday	Thursday	Friday
09:00- 09:45	System İn Urology,History	Penile And Urethra Diseases.	Adrenal Diseases	Urolithiasis	Trauma
10:00- 10:45	Physical Examination And Laboratory	Penile And Urethra Diseases.	Radiology	Urolithiasis	Trauma
11:00- 11:45	Practice (Operation)	Practice (Outpatient)	Radiology	Nonspesific İnfections	
12:30- 13:15	Practice (Laboratory)	Practice (Outpatient)	Practice (Operation)	Practice (Operation)	Practice (Operation)
13:30- 14:15	Practice (Laboratory)		Practice (Operation)	Practice (Operation)	Practice (Outpatient)
14:30- 15.15					Practice (Outpatient)

EDUCATIONAL PROGRAM

Time/ Second Week	Monday	Tuesday	Wednesday	Thursday	Friday
09:00- 09:45	Kidney Parenchymal Tumors	Testis Tumors	İnfertilite	Diseases Of The Scrotum And İts Contents	Incontinance And Uroynamics
10:00- 10:45	Prostate Canser	Diseases Of The Bladder	Female Sexual Dysfunction	Sexually Transmitted Diseases	Endoscopy,Surgical Instrumenst,The Use Of Probe
11:00- 11:45	Practice (Uroradiology)	Diseases Of The Ureter And Retroperitoneum	Male Sexual Dysfunction		
12:30- 13:15	Practice (Uroradiology)	Prostate Diseases		Practice (Polyclinic)	Practice (Surgical Instrumenst,The Use Of Probe)
13:30- 14:15		Practice (Outpatient)	Practice (Outpatient)	Practice (Operation)	Practice (Outpatient)
14:30- 15.15			Practice (Outpatient)	Practice (Operation)	

Time Thırd Week	Monday	Tuesday	Wednesday	Thursday
09:00- 09:45	Vur	Obstruction.	Renal Failure And Renal Transplantation	Diseases Of Kidney
10:00- 10:45	Specific İnfection	Obstruction.	Renal Failure And Renal Transplantation	Neurogenic Ladder
11:00- 11:45				Practice (Operation)
12:30- 13:15	Practice (Operation)	Urothelial Tumors	Practice (Outpatient)	
13:30- 14:15	Practice (Operation)	Practice (Operation)	Practice (Outpatient)	

MARMARA UNIVERSITY FACULTY OF MEDICINE FORENSIC MEDICINE (1,5 week)

Oğuz Polat MD, Prof. M.Ercüment Aksoy MD, Prof.

Somatic death Brain Stem Death and Organ Transplantation Post mortem changes Identification Medico-Legal Autopsy Time of Death Asphyxial Deaths Bodies Recovered from Water Wounds Gunshot Wounds Head Injury Human righs violation Child abuse and neglect Injury and Death in Childhood, SIDS Drug-Related Deaths Alcohol and Alcoholism Sexual Offences

Place: Yeditepe University Faculty Of Medicine

GROUP I.

Time	28.04.2008	29.04.2008	30.04.2008	01.04.2008	02.04.2008
09:00-09:45	Child Rights I.	Sexual Offences	Forensic System	Laws relating	Definition of
	Polat O. MD.	Polat O. MD.	and Physician	autopsy	Death
			Aksoy ME. MD.	Aksoy ME MD.	Aksoy ME. MD
10:00-10:45	Child Abuse and	Forensic	Evaluation of	Crime scene	Post Mortem
	Neglect	Psychiatry I.	Legal Cases	Investigation	Changes
	Polat O. MD.	Polat O. MD	Aksoy ME. MD.	Aksoy ME. MD.	Aksoy ME. MD
11:00-11-45	Legal Aspects of	Forensic	Related Turkish	Head Injuries	Identification
	Child abuse	Psychiatry II.	Penalty Code	Polat O. MD	Aksoy ME. MD
	Polat O. MD.	Polat O. MD	Aksoy ME. MD		
13:00-13:45	Elder Abuse	Wounds	Medico-legal	Autopsy	Time of death
	Polat O. MD.	Polat O. MD.	Autopsy I.	Polat O. MD.	Aksoy ME. MD
			Aksoy ME MD		
14:00-14:45	Human Rights	Blunt Injuries	Medico-legal	Autopsy	Alcohol and
	Violations	Polat O. MD.	Autopsy II.	Polat O. MD.	alcoholism
	Polat O. MD.		Aksoy ME. MD		Aksoy ME. MD
15:00-15:45	Torture	Incised wounds	Medico-legal	Autopsy	Drug related
	Polat O. MD.	Polat O. MD.	Autopsy	Polat O. MD.	deaths
			Aksoy ME. MD		Aksoy ME. MD

Time	05.05.2008	06.05.2008	07.05.2008	08.05.2008	0905.2008
09:00-09:45	Gunshot wounds	Sudden			
	Polat O. MD.	Unexpected			
		Deaths			
		Aksoy ME. MD			
10:00-10:45	Gunshot wounds	Report Writing I.			
	Polat O. MD.	Aksoy ME. MD			
11:00-11:45	Hypothermia,	Report Writing			
	elecrical injuries	II.			
	Polat O. MD.	Aksoy ME. MD			
13:00-13:45	Mechanical	Turkish Penalty			
	Asphxia	Code and			
	Polat O. MD.	physician			
		Aksoy ME.MD			
14:00-14:45	Hanging	Final Evaluation			
	Polat O. MD.	Aksoy ME. MD			
15:00-15:45	Bodies recovered	Exam			
	from water	Aksoy ME. MD.			
	Polat O. MD.				

GROUP II.

Time	05.05.2008	06.05.2008	07.05.2008	08.05.2008	09.05.2008
09:00-09:45			Child Rights I.	Sexual Offences I	Blunt Injuries I.
			Polat O. MD.	Polat O. MD.	Polat O. MD.
10:00-10:45			Child Abuse and	Sexual Offences II.	Blunt Injuries II.
			Neglect	Polat O. MD.	Polat O. MD.
			Polat O. MD.		
11:00-11:45			Legal Aspects of	Forensic	Incised wounds
			Child abuse	Psychiatry I.	Polat O. MD.
			Polat O. MD.	Polat O. MD	
13:00-13:45			Elder Abuse	Forensic	Forensic System
			Polat O. MD.	Psychiatry II.	and Physician
				Polat O. MD	Aksoy ME. MD.
14:00-14:45			Human Rights	Wounds I.	Evaluation of
			Violations	Polat O. MD.	Legal Cases
			Polat O. MD.		Aksoy ME. MD.
15:00-15:45			Torture	Wounds II.	Related Turkish
			Polat O. MD.	Polat O. MD.	Penalty Code
					Aksoy ME. MD

Time	12.05.2008	13.05.2008	14.05.2008	15.05.2008	16.05.2008
09:00-09:45	Medico-legal	Laws relating	Definition of	Gunshot wounds	Sudden
	Autopsy I.	autopsy	Death	Polat O. MD.	Unexpected
	Aksoy ME MD	Aksoy ME MD.	Aksoy ME. MD		Deaths
					Aksoy ME. MD
10:00-10:45	Medico-legal	Crime scene	Post Mortem	Gunshot wounds	Report Writing
	Autopsy II.	Investigation	Changes	Polat O. MD.	I.
	Aksoy ME. MD	Aksoy ME. MD.	Aksoy ME. MD		Aksoy ME. MD
11:00-11:45	Medico-legal	Head Injuries	Identification	Hypothermia,	Report Writing
	Autopsy	Polat O. MD	Aksoy ME. MD	elecrical injuries	II.
	Aksoy ME. MD			Polat O. MD.	Aksoy ME. MD
13:00-13:45	Medico-legal	Autopsy	Time of death	Mechanical	Turkish Penalty
	Autopsy I.	Polat O. MD.	Aksoy ME. MD	Asphxia	Code and
	Aksoy ME MD			Polat O. MD.	physician
					Aksoy ME.MD
14:00-14:45	Medico-legal	Autopsy	Alcohol and	Hanging	Final Evaluation
	Autopsy II.	Polat O. MD.	alcoholism	Polat O. MD.	Aksoy ME. MD
	Aksoy ME. MD		Aksoy ME. MD		
15:00-15:45	Medico-legal	Autopsy	Drug related	Bodies recovered	Exam
	Autopsy	Polat O. MD.	deaths	from water	Aksoy ME. MD.
	Aksoy ME. MD		Aksoy ME. MD	Polat O. MD.	

YEDITEPE UNIVERSITY FACULTY OF MEDICINE CLINICAL PHARMACOLOGY (1,5 week)

Ece Genç, MD. Prof. Serdar Alpan, MD. Assoc. Prof. Zafer Gören, MD. Assoc.

Prof. Candan Hızel,MD

MONDAY 9:00 - 9:45	Introduction to the program, OSCE Examination
10:00 -10:45	and its specifications "Groningen" model in Rational Pharmacotherapy
11:00 - 12:00	Good Prescribing Guide

12:00 - 13:00	LUNCH BREAK		
13:00 – 13:45	Personal Drugs, Introduction of the MAUA forms		
14:00 - 16:00	Clinical Pharmacology of antihypertensive drugs		
TUESDAY			
9:00 - 12:00	Non pharmacological approach to hypertension		
12:00 - 13:00	LUNCH BREAK		
13:00 – 15:00	Personal drugs for hypertension 1		
WEDNESDAY			
9:00 - 11:00	Personal drugs for hypertension 2		
11:00 - 12:00	Solving case studies for hypertension		
12:00 - 13:00	LUNCH BREAK		
13:00 - 15:00	Further case studies on hypertension		
THURSDAY			
10:00 - 12:00	Urinary tract infections, goals of therapy and non-pharmacological therapy methods		
12:00 - 13:00	LUNCH BREAK		
13:00 – 16:00	Personal drugs for urinary tract infections		
FRIDAY			
9:00 - 12:00	Solving case studies for urinary tract infections		
12:00 - 13:00	LUNCH BREAK		
13:00 – 16:00	Further case studies on urinary tract infections		

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MONDAY	
9:00 - 12:00	Antimicrobials for tonsillopharyngitis

	PHASE V	
12:00 - 13:00	LUNCH BREAK	
13:00 – 16:00	Determination of P-drugs for tonsillopharyngitis	
TUESDAY		
9:00 - 12:00	Solving case studies on tonsillopharyngitis	
12:00 - 13:00	LUNCH BREAK	
13:00 - 15:00	Further case studies on tonsillopharyngitis	
15:00 – 17:00	Pharmacogenetics in Clinical Pharmacology	
WEDNESDAY		
9:00 - 12:00	OSCE examination	
12:00 - 13:00	LUNCH BREAK	
13:00 - 16:00	Evaluation of the rational drug therapy clerkship	

PHASE V

MARMARA UNIVERSTY FACULTY OF MEDICINE CLINICAL ETHICS (1 week)

Şefik Görkey, MD, Prof.

LECTURES

Medical deontology and medical ethics Aim of medical ethics education Principles in medical ethics (Authonomy, Beneficience, Non maleficience, Justice) Ethical issues in human experimentation Ethics committees (research ethics committees, hospital ethics committees) Declarations related to human experimentation Organ transplantation and ethics Euthanasia Artificial procreation and ethics Experiments on embryos Medical Law Turkish medical ethics regulation (1960) and European Council's Bioethics (Oviedo) Convention (1997) Case discussions*

(Every Intern Physician makes case presentation which includes ethical dilemmas)

Place: Yeditepe Üniversity Faculty Of Medicine

MARMARA UNIVERSITY FACULTY OF MEDICINE PUBLIC HEALTH (1 week)

Melda Karavuş, MD. Prof.

EVIDENCE BASED MEDICINE

What evidence means in the clinic and in the field
History of Evidence Based Medicine
Philosophy of Evidence Based Medicine
Basic Principles of Evidence Based Medicine (Hierarchy of Evidence in Medicine and effects on decision making in medicine).
Reaching evidence in medical literature and evaluating validity of evidence
Explaining different types of medical studies in the light of their confidence levels
Cause and effect relationship , Assosiations
Critisizing Harm Studies
Evaluating evidence as far as the prognosis of the patient is concerned
Types of Bias in the evaluation of various studies
Evaluating evidence in diagnostic tests

Place: Yeditepe Üniversity Faculty Of Medicine



YEDİTEPE UNIVERSITY FACULTY OF MEDICINE

"COMBINED REVIEW COURSES OF CLINICAL SCIENCE"

PHASE V

CONTENTS:

- GENERAL INFORMATION
- AIMS
- TARGETS
- EDUCATION SCHEDULE AND ITS FORM
- CURRICULUM DRAFT
- OTHER DETAILS

GENERAL INFORMATION

The Combined Review Courses of Basic and Clinical Science Project is another special project that is arranged for Yeditepe University Faculty of Medicine students' of Phase V. This project is also the first and the unique project in Turkey as the ones which applies in the 4th and the 6th year education.

As every faculty, Yeditepe University management desires to carry their success chart to upper levels in Medical Specialition Exam (MSE).

The medicine education is a 6-year period which is really a high cost and intensive education so the educationalist want to see the response of their effort also in the specialization exam and we believe that the second step of this long way is the 5th year of the education. This period begins with the first step in the 4th year.

The management and educationalist staff of Yeditepe University who use all their physical possibilities in order to train successful doctors for the health sector have arranged this courses with the cooperation of TUMER Counseling, for the achievement of their students in the exam after they graduate.

The Combined Review Courses of Clinical Science will also be undertaken by TUMER like the other (MSE) Preperation Projects of the 4th and the 6th years. TUMER is a counseling company which trains and mentors the doctors till 1997 so they will transfer all their experiences for the students in their 5th year of Yeditepe for their accomplishment.

In the one-year period courses, information and evaluation seminars, repetition lessons, popquizes, essays, last review courses will be practiced entirely together with the guidance services. It will be a second step preparation before the 6th year. The project will be maintain in the 6th year as well.

Evaluation results and education reports will be shared with the management and positive and negative goings-on will be observed for continuity of the advice trade.

AIMS

The goal is to repeat the whole knowledge in clinical sciences including Internal Medicine, General Surgery, Child Health and Pediatrics, Obstetrics and Gynecology; that is expounded in 5 years period, to increase the skill of approach to exam questions and to supply the motivation in the preperation time and preperation of the last year.

The courses will be in a combination system for students to combine and diagnose their whole knowledge in a logical frame.

It will be possible for the students to identify and recognize this examination, to learn to study effectively and to increase the ability of using their knowledge with the help of these courses called "The Combined Review Courses of Clinical Science".

The lectures will be the continuation and the supplementary of the 4th year courses and the preperation of the last year including (MSE) exam.

TARGETS

The success in the (MSE) of Yeditepe University is nearly 5% until 2005. But after especially after the support of these courses, the success had increased to 25%. Now the target is, of course, to carry this average to upper levels.

Before 2006, this support of counseling was only for the interns but now the study of extending the courses for the 4th and the 5th year students had come true. As in the last 2 years, the courses will be for all the 4th, 5th and the 6th year students.

EDUCATION SCHEDULE AND ITS FORM

In October there will be 2 different seminars called "(MSE) Information" and "The Techniques and Methodology of Studying(MSE)". After the seminars, the publication set will be hand out to students.

But before these, on the September 2007, especially the new interns will take the original September (MSE) exam to realize the real knowledge levels according to computer supported results.

After April 2008(MSE), there will be an evaluation seminar and in the end, before September 2008 the last seminar will be applied called "Examination Tactics".

The programme includes nearly 250 hours time lectures, examinations and guidance and counseling services.

In the education period, there will be 11 (MSE) Examinations including 2 original (MSE) exams (2007 September & 2008 April). All analysis of the exam results will be evaluated by computer.

There will be attendance obligation for students and follow up charts will be prepared and presented to management.

The lessons are organised approximately 8 hours in 2 days (Monday and Wednesday) for a week for the 5th classes. Curriculum papers will be for 15 days periods.

CURRICULUM DRAFT

CLINICAL SCIENCE COURSES

DISCIPLINE	LECTURE
INTERNAL MEDICINE	12
CHILD HEALTH AND PEDIATRICS	14
GENERAL SURGERY	9
OBSTETRICS AND GYNECOLOGY	9

SEMINARS

- 1- TERM-BEGINNING (MSE) INFORMATION
- 2- THE TECHNIQUES & METHODOLOGY of STUDYING (MSE)
- 3- APRIL 2008 (MSE) INFORMATION & EVALUATION
- 4- TERM-ENDING EXAMINATION TACTICS

EXAMINATIONS (9 + 2 ORIGINAL (MSE))

18:00	SEPTEMBER 2007 (MSE) ORIGINAL
18:00	EXAM-1
18:00	EXAM-2
18:00	EXAM-3
18:00	EXAM-4
18:00	EXAM-5
18:00	APRIL 2008 (MSE) ORIGINAL
18:00	EXAM-6
18:00	EXAM-7
18:00	EXAM-8
18:00	EXAM-9
	18:00 18:00 18:00 18:00 18:00 18:00 18:00 18:00

OTHER DETAILS

There will not be any clinical practice and training at patient bedside in the curriculum of "The Combined Review Courses".

The certain dates of all exams will be announced after the programme starts.

According to the legal changes in the (MSE) exam rules, the contents and forms of education will have the arrangements regulated by TUMER.

In the project, all mentors will be from the staff of TUMER.

Lectures Time Planning:

- In the working days: between 18:00 and 22:00
- In the weekends: between 09:00 and 17:00 (if necessary)
- There will not be any lectures in the essay days

Contact

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