



**CARDIOVASCULAR SYSTEM AND RELATED DISORDERS
YEAR 3 COURSE 1**

September 2nd, 2019 – October 18th, 2019

Year 3 Coordinators

Prof., Arzu Akşit İLKİ & Assoc. Prof., Pınar Mega TİBER & Assist. Prof., İlke AKÇAY

Module Coordinator

Prof., Özlem SARIKAYA

Inst. Dr. Berfu ÇERÇİ ÖNGÜN

Introduction to Clinician Skills (ICS) Coordinators

Prof., Pemra ÜNALAN

Assist. Prof., Bülent SEZGIN

Coordinator of Clinical Skill Lab.

Prof., Pemra ÜNALAN

Assist. Prof., Bülent SEZGIN

Coordinator of ICS Res. Lab.

Prof., Sibel SAKARYA

Assist. Prof., İlke AKÇAY

Coordinator of Multidiciplinary Students' Lab.

Assoc. Prof., Betül KARADEMİR

Assist. Prof., Mümtaz GÜRAN

Coordinator of Assessment Unit

Asisst. Prof., Cevdet NACAR

Assist. Prof., Can ERZİK

Assist. Prof., Halil Eren SAKALLI

Vice-Chief Coordinators

Assessment

Asisst. Prof., Cevdet NACAR

Assist. Prof., Halil Eren SAKALLI

Student Affairs

Asisst. Prof., Can ERZİK

Assist. Prof., İlke AKÇAY

Assist. Prof., Mümtaz GÜRAN

Chief Coordinator

Assoc. Prof., Hasan YANANLI

Assist. Prof., Mümtaz GÜRAN

Coordinator of Medical Education Program Evaluation and Development Commission

Prof., Berrak Ç. YEĞEN

Educational Consultant

Assoc. Prof., Mehmet Ali GÜLPINAR

Acting Dean (EMU)

Assoc. Prof., Emre HAMURTEKİN

Dean (MU)

Prof., Hakan Gündüz

LEARNING OUTCOMES / COMPETENCIES
A. Clinical Care: Qualified patient care and community oriented health care <ul style="list-style-type: none">1. Basic clinical skills2. The organization and management of the patient and the patient care3. The organization and the management of health care delivery services / system4. Health promotion and disease prevention
B. Medical Knowledge and Evidence-Based Medicine <ul style="list-style-type: none">5. Appropriate information retrieval and management skills6. The integration of knowledge, critical thinking and evidence-based decision making7. Scientific methods and basic research skills
C. Professional Attitudes and Values <ul style="list-style-type: none">8. Communication skills and effective communication with patients / patient relatives9. Interpersonal relationships and team working10. Ethical and professional values, responsibilities11. Individual, social and cultural values and responsibilities12. Reflective practice and continuing development13. Healthcare delivery systems, management and community oriented health care14. Education and counseling
PHASE-1 LEARNING OBJECTIVES
<ul style="list-style-type: none">1. Understanding the normal structures and functions of human body2. Correlating the basic concepts and principles to each other that define health and disease; applying basic concepts and principles to health and disease conditions3. Developing clinical problem solving, clinical reasoning and evaluation skills by integrating biomedical, clinical, social and humanities knowledge4. Gaining basic clinical skills by applications in simulated settings.5. Awareness of the professional values in health and disease processes (professional, individual, societal) and acquisition necessary related skills6. Evaluating critically and synthesizing all the medical evidence and perform respecting scientific, professional and ethical values7. Acquisition skills in reflective thinking and practicing, being open to continuous individual / professional development.
PHASES – 1 THEMA/ORGAN SYSTEM-BASED COURSE PROGRAMS
<p style="text-align: center;">Year 1, Course 1: Introduction to Cell and Cellular Replication</p> <p style="text-align: center;">Year 1, Course 2: Cellular Metabolism and Transport</p> <p style="text-align: center;">Year 1, Course 3: Development and Organization of Human Body</p> <p style="text-align: center;">Year 1, Course 4: Introduction to Nervous System and Human Behavior</p> <p style="text-align: center;">Year 2, Course 1: Cell and Tissue Injury I</p> <p style="text-align: center;">Year 2, Course 2: Cell and Tissue Injury II</p> <p style="text-align: center;">Year 2, Course 3: Hematopoietic System and Related Disorders</p> <p style="text-align: center;">Year 2, Course 4: Musculoskeletal, Integumentary Systems and Related Disorders</p> <p style="text-align: center;">Year 2, Course 5: Respiratory System and Related Disorders</p>
Year 3, Course 1: Cardiovascular System and Related Disorders
<p style="text-align: center;">Year 3, Course 2: Gastrointestinal System, Metabolism and Related Disorders</p> <p style="text-align: center;">Year 3, Course 3: Nervous System and Related Disorders</p> <p style="text-align: center;">Year 3, Course : Growth, Development, Mental Health and Related Disorders</p> <p style="text-align: center;">Year 3, Course 5: Urinary and Reproductive System and Related Disorders</p> <p style="text-align: center;">Year 3, Course : Growth, Development, Mental Health and Related Disorders</p> <p style="text-align: center;">Year 3, Course 5: Urinary and Reproductive System and Related Disorders</p>

CARDIOVASCULAR SYSTEM AND RELATED DISORDERS	
AIM and LEARNING OBJECTIVES of COURSE	
<p>Aim: With an interdisciplinary approach, to learn about the morphology and functions of the cardiovascular system, about the principles of circulation and to correlate the pathophysiological mechanisms with the diseases of the cardiovascular system.</p>	
<p>Learning Objectives:</p> <ul style="list-style-type: none">○ To learn the morphology of the heart and the vessels○ To describe the basic mechanisms of circulation○ To define and discuss the factors impairing the normal function of the cardiovascular system and their pathological reflections on the occurrence of the diseases○ To learn the major symptoms and signs of the cardiovascular diseases and the principles of therapeutic approaches○ To learn the methods of the prevention from the cardiovascular diseases and its epidemiological importance as related with the mortality and morbidity in the population	
ASSESSMENT SYSTEM	PROGRAM EVALUATION
<p>Module examination: Written exam at the end of the course and performance during the module</p> <p>Practical examination: Practical exams at the end of course</p> <p>Course examination: Written exam at the end of course</p>	Evaluation at the end of the course, is done both orally and by using structured evaluation forms
DEPARTMENTS PARTICIPATING IN COURSE-3.1 & MODULE-3.1	
<ul style="list-style-type: none">• Anatomy• Biophysics• Cardiology• Cardiovascular Surgery• Child Health and Diseases• Family Medicine• Histology and Embryology• Medical Biochemistry	<ul style="list-style-type: none">• Medical Genetics• Medical Microbiology• Nuclear Medicine• Pathology• Pharmacology• Physiology• Public Health• Radiology
LECTURERS / TUTORS	
Ahmet AKICI, Prof., Pharmacology Alper YILDIRIM, Assoc. Prof., Physiology Atila KARAALP, Prof., Pharmacology Amber Eker BAKKALOĞLU, Assoc. Prof., Neurology Berfu ÇERÇİ ÖNGÜN, Instructor Dr., Anatomy Berrak YEĞEN, Prof., Physiology Beste ÖZBEN SADIÇ, Prof., Cardiology Betül KARADEMİR, Assoc. Prof., Medical Biochemistry Bülent MUTLU, Prof., Cardiology Bülent SEZGİN, Assist. Prof., Internal Medicine Derya TÜRELİ, Assoc. Prof., Radiology Didem RIFKI, Inst., ICS Clinical Emine ÖZERİNÇ, Instructor, Turkish Language Figen AKALIN, Prof., Child Health and Diseases Gülrü Pemra ÜNALAN, Prof., Family Medicine	İlke AKÇAY, Assist. Prof., Biostatistics İpek ERBARUT, Assist. Prof., Pathology Masoud AFSHANI, Assist. Prof., Histology and Embryology Mehmet Ali SÖYLEMEZ, Instructor Dr., Medical Genetics Nahide GÖKÇORA, Prof., Nuclear Medicine Necmettin Ömer ÖZDOĞMUŞ, Assoc. Prof., Anatomy Nilgün ÇERİKÇİOĞLU, Prof., Medical Microbiology Nilüfer GÜZOĞLU, Assoc. Prof., Neonatology Nimet Emel LÜLECİ, Prof., Public Health Okan ERDOĞAN, Prof., Cardiology Osman YEŞİLDAĞ, Prof., Cardiology Özgür KASIMAY ÇAKIR, Assoc. Prof., Physiology Özlem Tuğçe KAYA, Assist. Prof., Histology and Embryology Pınar MEGA TİBER, Assoc. Prof., Biophysics Yaşar İnci ALİCAN, Prof., Physiology

Güner SÖYLEDİR, Prof., Medical Microbiology
Günseli Ayşe GARİP İNHAN, Assoc. Prof., Biophysics
Halil Eren SAKALLI, Assist. Prof., Pharmacology
Hızır KURTEL, Prof., Physiology

Zafer GÖREN, Prof., Pharmacology
Zeliha Leyla CİNEL, Prof., Pathology

READING / STUDYING MATERIALS

- Pocket Guide to ECG Diagnosis, Edward K.Chung, First edition, Blackwell Science.
- Chou's Electrocardiography in Clinical Practice, 6th edition, Surawicz, Kinlans, 2008, Saunders, Elsevier.
- Clinical Cardiology, Lange Medical Books, Melvin D. Cheitlin, Maurice Sokolow, Malcolm B. Mc Ilroy.
- Cardiac Imaging Secrets, Elsevier Neil J. Weissman MD, Gabriel A. Adelman MD, 2004.
- Clinical Electrocardiography, Ary L. Goldberger, Simplified Approach Mosby-Elsevier, 2008.
- Drugs for the Heart, Lionel H. Opie, Bernard J. Gersh 7th Edition, Saunders Elsevier.
- Current Diagnosis and Treatment in Cardiology, Michael Crawford Lange Medical Books, McGraw Hill, 2006.
- Clinical Skills, Bouchier and Morris, Saunders.
- Braunwald Heart Disease, 8th Edition, W. B. Saunders, Eugene Braunwald, Douglas P.Zipes, Peter Libby, 2012.
- Kardiyoloji, Editörler: İsfendiyar Candan, Derviş Oral, Ankara Üniversitesi, Tıp Fakültesi Yayıncıları.
- Klinik Kardiyoloji, Hasan Gök, Nobel Kitabevi, 2002.
- Lecture Notes on Cardiology, Huon H Gray, Keith H Dawkins, John M. Morgan, T. Simpson, 4th Edition Blackwell Science.
- Lecture Notes on Clinical Skills, Robert Turner, Roger Blackwood, 3rd Edition, Blackwell Science, 2003.
- Pathophysiology of Heart Disease, Leonard S. Lilly, Lea & Febiger, 2008.
- Manual of Cardiovascular Medicine, 3rd Edition, Brian P Griffin, Eric J. Topol, Lippincott Williams & Wilkins, 2004.
- Cardiovascular Diagnosis The Initial Examination, J. Willis Hurst Mosby Wolfe Medical Communication, 2004.
- Cardiac Drug Therapy, M. Gabriel Kahn, 6th Edition, Saunders.
- Handbook of Cardiovascular Emergencies, 2nd Edition, James W. Hoekstra, Lippincott Williams Wilkins.
- Hurst's The Heart, Manual of Cardiology, 10th Edition, Robert A. O'Rourke, Valentin Fuster, R.Wayne Alexander.
- Cardiovascular Physiology Lange Physiology Series, David E. Rohrman, Louis J. Heller, 6th Edition, 2006.
- A Pocket Guide to Physical Examination and History Taking, Barbara Bates J. B., Lippincott.
- Kardiyoloji Modern Semiyoloji, Prof. Dr. Dinçer Uçak, Nobel Kitabevi, 2003.
- A Colour Atlas of Physical Signs in Cardiovascular Disease, L. M. Shapiro, K. M. Fox Wolfe Medical Publication.
- Netter's Cardiology, Marschall S Runge, Magnus Ohman, Icon Learning Systems 2004.

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SUMMARY OF THE COURSE 3.1			
Discipline	Lecture & Group Discussion	Multidisciplinary LAB. & Clinical Skills LAB. Practice	Total
Anatomy	4	1	5
Biophysics	11		11
Cardiology	28		28
Cardiovascular Surgery	1		1
Child Health and Diseases	5		5
Family Medicine	2		2
Histology and Embryology	5	1	6
Medical Biochemistry	10		10
Medical Genetics	1		1
Medical Microbiology	3		3
Nuclear Medicine	1		1
Pathology	7	1	8
Pharmacology	13		13
Physiology	18	3	21
Public Health	2		2
Radiology	1		1
Subtotal	112	6	118
PBL Module		10	10
ICS-3 Introduction	1		1
ICS-3 Clinical: Basic Medical Practices, Clinical Skills LAB		8	8
ICS-3 Research: Student Research Activity		4	4
TFMS301 – Turkish for Medical Students IV	20	15	35
Elective Courses	2		2
TOTAL	135	43	178

	THEORETICAL AND PRACTICAL SESSIONS	LECTURER/TUTOR
1st Week (02 - 06 September 2019)		
Monday	02 September	
08:40-09:30	STUDY TIME	
09:40-10:30	STUDY TIME	
10:40-11:30	STUDY TIME	
11:40-12:30	STUDY TIME	
13:40-14:30	Turkish for Medical Students - IV	Inst. Emine Özerinç
14:40-15:30	Turkish for Medical Students - IV	Inst. Emine Özerinç
15:40-16:30	Turkish for Medical Students - IV	Inst. Emine Özerinç
16:40-17:30	Turkish for Medical Students - IV	Inst. Emine Özerinç
Tuesday	03 September	
08:40-09:30		
09:40-10:30	Introduction to the course and opening lecture	Dr. İlke Akçay
10:40-11:30	Heart and pericardium	Dr. Necmettin Ömer Özdoğmuş
11:40-12:30	Heart and pericardium	Dr. Necmettin Ömer Özdoğmuş
13:40-14:30	Heart and pericardium	Dr. Necmettin Ömer Özdoğmuş
14:40-15:30	Anatomy of the vessels (arterial and venous system)	Dr. Necmettin Ömer Özdoğmuş
15:40-16:30	Anatomy LAB: Heart and pericardium – Group A	Dr. Necmettin Ömer Özdoğmuş Dr. Berfu Çerçi Öngün
16:40-17:30	Anatomy LAB: Heart and pericardium – Group B	Dr. Necmettin Ömer Özdoğmuş Dr. Berfu Çerçi Öngün
Wednesday	04 September	
08:40-09:30	Physiological properties of the cardiac muscle	Dr. Yaşar İnci Alican
09:40-10:30	Regulation of cardiac functions	Dr. Yaşar İnci Alican
10:40-11:30	Arterial pulse	Dr. Özgür Kasımay Çakır
11:40-12:30	Regulation of blood flow	Dr. Özgür Kasımay Çakır
13:40-14:30	Circulation through specific organs	Dr. Özgür Kasımay Çakır
14:40-15:30	Heart sounds	Dr. Yaşar İnci Alican
15:40-16:30	Cardiac output	Dr. Alper Yıldırım
16:40-17:30	Coronary circulation	Dr. Alper Yıldırım
Thursday	05 September	
08:40-09:30	Cardiac cycle	Dr. Berrak Yegen
09:40-10:30	Cardiac cycle	Dr. Berrak Yegen

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10:40-11:30	Principles of ECG	Dr. Berrak Yegen
11:40-12:30	Principles of ECG	Dr. Berrak Yegen
13:40-14:30	ECG and its interpretation	Dr. Özgür Kasımay Çakır
14:40-15:30	Physiology LAB: Blood pressure, heart sounds, pulse (Groups A&B)	Dr. Özgür Kasımay Çakır Dr. Alper Yıldırım
15:40-16:30	Physiology LAB: Blood pressure, heart sounds, pulse (Groups C&D)	Dr. Özgür Kasımay Çakır Dr. Alper Yıldırım
16:40-17:30	STUDY TIME	
Friday	06 September	
08:40-09:30	Physiology LAB: ECG-1 (Group A)	Dr. Özgür Kasımay Çakır Dr. Alper Yıldırım
09:40-10:30	Physiology LAB: ECG-2 (Group A)	Dr. Özgür Kasımay Çakır Dr. Alper Yıldırım
10:40-11:30	Physiology LAB: ECG-1 (Group B)	Dr. Özgür Kasımay Çakır Dr. Alper Yıldırım
11:40-12:30	Physiology LAB: ECG-2 (Group B)	Dr. Özgür Kasımay Çakır Dr. Alper Yıldırım
13:40-14:30	Physiology LAB: ECG-1 (Group C)	Dr. Özgür Kasımay Çakır Dr. Alper Yıldırım
14:40-15:30	Physiology LAB: ECG-2 (Group C)	Dr. Özgür Kasımay Çakır Dr. Alper Yıldırım
15:40-16:30	Physiology LAB: ECG-1 (Group D)	Dr. Özgür Kasımay Çakır Dr. Alper Yıldırım
16:40-17:30	Physiology LAB: ECG-2 (Group D)	Dr. Özgür Kasımay Çakır Dr. Alper Yıldırım
2nd Week (09 - 13 September 2019)		
Monday	09 September	
08:40-09:30	STUDY TIME	
09:40-10:30	STUDY TIME	
10:40-11:30	STUDY TIME	
11:40-12:30	STUDY TIME	
13:40-14:30	Turkish for Medical Students - IV	Inst. Emine Özerinç
14:40-15:30	Turkish for Medical Students - IV	Inst. Emine Özerinç
15:40-16:30	Turkish for Medical Students - IV	Inst. Emine Özerinç
16:40-17:30	Turkish for Medical Students - IV	Inst. Emine Özerinç
Tuesday	10 September	
08:40-09:30	Turkish for Medical Students – IV (Interactive Session)	Inst. Emine Özerinç
09:40-10:30	Turkish for Medical Students – IV (Interactive Session)	Inst. Emine Özerinç
10:40-11:30	Turkish for Medical Students – IV (Interactive Session)	Inst. Emine Özerinç
11:40-12:30	Turkish for Medical Students – IV (Interactive Session)	Inst. Emine Özerinç
13:40-14:30	PBL Module – 1	Dr. Bülent Sezgin
14:40-15:30	PBL Module – 1	Dr. Eren Sakallı

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		Dr. Masoud Afshani
15:40-16:30	ICS-3: Introduction to ICS-3	Dr. Bülent Sezgin
16:40-17:30	STUDY TIME	
Wednesday	11 September	
08:40-09:30	Histology of the heart	Dr. Özlem Tuğçe Kaya
09:40-10:30	Histology of blood vessels	Dr. Özlem Tuğçe Kaya
10:40-11:30	Histology of blood vessels	Dr. Özlem Tuğçe Kaya
11:40-12:30	Development of the cardiovascular system	Dr. Özlem Tuğçe Kaya
13:40-14:30	Development of the cardiovascular system	Dr. Özlem Tuğçe Kaya
14:40-15:30	Histology LAB: Histology of heart, blood vessels - Group A	Dr. Özlem Tuğçe Kaya Dr. Masoud Afshani
15:40-16:30	Histology LAB: Histology of heart, blood vessels - Group B	Dr. Özlem Tuğçe Kaya Dr. Masoud Afshani
16:40-17:30	STUDY TIME	
Thursday	12 September	
08:40-09:30	Turkish for Medical Students - IV	Inst. Emine Özerinç
09:40-10:30	Turkish for Medical Students - IV	Inst. Emine Özerinç
10:40-11:30	Turkish for Medical Students - IV	Inst. Emine Özerinç
11:40-12:30	Turkish for Medical Students - IV	Inst. Emine Özerinç
13:40-14:30	Viscosity, laminar and turbulent flow	Dr. Pınar Mega Tiber
14:40-15:30	Viscosity, laminar and turbulent flow	Dr. Pınar Mega Tiber
15:40-16:30	Bernouilli's equation, the role of gravity in the circulation	Dr. Pınar Mega Tiber
16:40-17:30	STUDY TIME	
Friday	13 September	
08:40-09:30	Principles of hemodynamics	Dr. Hızır Kurtel
09:40-10:30	Principles of hemodynamics	Dr. Hızır Kurtel
10:40-11:30	Regulation of blood pressure	Dr. Hızır Kurtel
11:40-12:30	Regulation of blood pressure	Dr. Hızır Kurtel
13:40-14:30	Regulation of blood pressure	Dr. Hızır Kurtel
14:40-15:30	Turkish for Medical Students – IV (Interactive Session)	Inst. Emine Özerinç
15:40-16:30	Turkish for Medical Students – IV (Interactive Session)	Inst. Emine Özerinç
16:40-17:30	Turkish for Medical Students – IV (Interactive Session)	Inst. Emine Özerinç
	3rd Week (16 - 20 September 2019)	
Monday	16 September	
08:40-09:30	STUDY TIME	
09:40-10:30	Lipoprotein metabolism	Dr. Betül Karademir
10:40-11:30	Lipoprotein metabolism	Dr. Betül Karademir
11:40-12:30	Lipoprotein metabolism	Dr. Betül Karademir

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13:40-14:30	Vascular events	Dr. Betül Karademir
14:40-15:30	Hyperlipidemias and atherosclerosis	Dr. Betül Karademir
15:40-16:30	Hyperlipidemias and atherosclerosis	Dr. Betül Karademir
16:40-17:30	STUDY TIME	
Tuesday	17 September	
08:40-09:30	Cardiac injury and markers	Dr. Betül Karademir
09:40-10:30	Cardiac injury and markers	Dr. Betül Karademir
10:40-11:30	Biochemical aspects of the metabolic syndrome	Dr. Betül Karademir
11:40-12:30	Biochemical aspects of the metabolic syndrome	Dr. Betül Karademir
13:40-14:30	Student Club Orientation	Dr. İlke Akçay Dr. Berfu Çerçi Öngün
14:40-15:30	Introduction to cardiovascular pharmacology	Dr. Zafer Gören
15:40-16:30	STUDY TIME	
16:40-17:30	STUDY TIME	
Wednesday	18 September	
08:40-09:30	STUDY TIME	
09:40-10:30	ICS-3 Research: Student Research Activity	Dr. İlke Akçay
10:40-11:30	ICS-3 Research: Student Research Activity	Dr. İlke Akçay
11:40-12:30	Approach to the patient with cardiovascular system disease	Dr. Beste Özben Sadıç
13:40-14:30	Principal symptom and general signs in cardiovascular disease	Dr. Beste Özben Sadıç
14:40-15:30	Principal symptom and general signs in cardiovascular disease	Dr. Beste Özben Sadıç
15:40-16:30	Diagnostic methods in cardiology	Dr. Beste Özben Sadıç
16:40-17:30	Diagnostic methods in cardiology	Dr. Beste Özben Sadıç
Thursday	19 September	
08:40-09:30	STUDY TIME	
09:40-10:30	Coronary artery disease	Dr. Beste Özben Sadıç
10:40-11:30	Coronary artery disease	Dr. Beste Özben Sadıç
11:40-12:30	Nosocomial fungal infections	Dr. Nilgün Çerikçioğlu
13:40-14:30	Acute coronary syndrome	Dr. Beste Özben Sadıç
14:40-15:30	Acute coronary syndrome	Dr. Beste Özben Sadıç
15:40-16:30	Microbiological approach to cardiovascular infections	Dr. Güner Söyledir
16:40-17:30	Microbiological approach to cardiovascular infections	Dr. Güner Söyledir
Friday	20 September	
08:40-09:30	Congenital acyanotic heart disease with left to right shunt	Dr. Figen Akalın
09:40-10:30	Congenital heart disease with valvular obstruction or stenosis	Dr. Figen Akalın
10:40-11:30	Heart failure and cardiogenic shock	Dr. Beste Özben Sadıç
11:40-12:30	Heart failure and cardiogenic shock	Dr. Beste Özben Sadıç
13:40-14:30	Radiology of the cardiovascular system	Dr. Derya Türeli
14:40-15:30	Acute rheumatic fever	Dr. Figen Akalın

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15:40-16:30	Acute rheumatic fever	Dr. Figen Akalın
16:40-17:30	Congenital cyanotic heart disease	Dr. Figen Akalın

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15:40-16:30	STUDY TIME	
16:40-17:30	STUDY TIME	
Friday	27 September	
08:40-09:30	Turkish for Medical Students – IV (Interactive Session)	Inst. Emine Özerinç
09:40-10:30	Turkish for Medical Students – IV (Interactive Session)	Inst. Emine Özerinç
10:40-11:30	Turkish for Medical Students – IV (Interactive Session)	Inst. Emine Özerinç
11:40-12:30	Turkish for Medical Students – IV (Interactive Session)	Inst. Emine Özerinç
13:40-14:30	Epidemiology of coronary heart disease	Dr. Nimet Emel Lüleci
14:40-15:30	Epidemiology of hypertension and rheumatic fever	Dr. Nimet Emel Lüleci
15:40-16:30	Pharmacotherapy in peripheral arterial occlusive diseases	Dr. Halil Eren Sakallı
16:40-17:30	Pharmacotherapy in venous thromboembolic disease	Dr. Halil Eren Sakallı
5th Week (30 September - 04 October 2019)		
Monday	30 September	
08:40-09:30	STUDY TIME	
09:40-10:30	STUDY TIME	
10:40-11:30	STUDY TIME	
11:40-12:30	STUDY TIME	
13:40-14:30	Turkish for Medical Students - IV	Inst. Emine Özerinç
14:40-15:30	Turkish for Medical Students - IV	Inst. Emine Özerinç
15:40-16:30	Turkish for Medical Students - IV	Inst. Emine Özerinç
16:40-17:30	Turkish for Medical Students - IV	Inst. Emine Özerinç
Tuesday	01 October	
08:40-09:30	Examination of the heart and vessels	Dr. Osman Yeşildağ
09:40-10:30	Examination of the heart and vessels	Dr. Osman Yeşildağ
10:40-11:30	Systemic hypertension and hypertensive heart disease	Dr. Osman Yeşildağ
11:40-12:30	Systemic hypertension and hypertensive heart disease	Dr. Osman Yeşildağ
13:40-14:30	PBL Study Time	
14:40-15:30	PBL Module – 3	Dr. Bülent Sezgin Dr. Eren Sakallı
15:40-16:30	PBL Module – 3	Dr. Amber Eker Bakkaloğlu
16:40-17:30	STUDY TIME	
Wednesday	02 October	
08:40-09:30	Adult patient with chest pain. Primary care approach	Dr. Gülru Pemra Ünalan
09:40-10:30	Elderly patient with leg pain: Primary care approach	Dr. Gülru Pemra Ünalan
10:40-11:30	Pericarditis	Dr. Osman Yeşildağ
11:40-12:30	Cardiovascular diseases in special population	Dr. Osman Yeşildağ
13:40-14:30	Diseases of the aorta and the peripheral blood vessels	Dr. Osman Yeşildağ

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14:40-15:30	Approach to thromboembolic disorders	Dr. Osman Yeşildağ
15:40-16:30	STUDY TIME	
16:40-17:30	STUDY TIME	
Thursday	03 October	
08:40-09:30	STUDY TIME	
09:40-10:30	Atherosclerosis & hypertensive cardiovascular events	Dr. Zeliha Leyla Cinel
10:40-11:30	Atherosclerosis & hypertensive cardiovascular events	Dr. Zeliha Leyla Cinel
11:40-12:30	Vasculitis	Dr. Zeliha Leyla Cinel
13:40-14:30	ICS-3 Research: Student Research Activity	Dr. İlke Akçay
14:40-15:30	ICS-3 Research: Student Research Activity	Dr. İlke Akçay
15:40-16:30	Turkish for Medical Students – IV (Interactive Session)	Inst. Emine Özerinç
16:40-17:30	Turkish for Medical Students – IV (Interactive Session)	Inst. Emine Özerinç
Friday	04 October	
08:40-09:30	STUDY TIME	
09:40-10:30	Pharmacotherapy of hypertension	Dr. Ahmet Akıcı
10:40-11:30	Pharmacotherapy of hypertension	Dr. Ahmet Akıcı
11:40-12:30	Pharmacotherapy of hypertension	Dr. Ahmet Akıcı
13:40-14:30	PBL Study Time	
14:40-15:30	PBL Module – 4	Dr. Bülent Sezgin
15:40-16:30	PBL Module – 4	Dr. Eren Sakallı Dr. Amber Eker Bakkaloglu
16:40-17:30	STUDY TIME	
6th Week (07 - 11 October, 2019)		
Monday	07 October	
08:40-09:30	STUDY TIME	
09:40-10:30		
10:40-11:30	Turkish Placement Test	Inst. Emine Özerinç
11:40-12:30		
13:40-14:30	STUDY TIME	
14:40-15:30	STUDY TIME	
15:40-16:30	Elective Courses MDCN181 – Th. and Applied Forensic Sciences MDCN182 – Art & Craft for Medicine Students	Dr. Cemal Gürkan Inst. Nurtane Karagil
16:40-17:30	MDCN186 – Modern Indian Dance Course MDCN187 – Aerial Fitness & High Int. Interval Tr.	Inst. Hande Tuğcan Inst. Yasemin Kurtoğlu
Tuesday	08 October	
08:40-09:30	Electrical fields, potential at a point	Dr. Günseli Ayşe Garip İnhan
09:40-10:30	Electrical fields, potential at a point	Dr. Günseli Ayşe Garip İnhan
10:40-11:30	Cardiac action potentials	Dr. Günseli Ayşe Garip İnhan
11:40-12:30	Principles of hemodynamics	Dr. Günseli Ayşe Garip İnhan

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13:40-14:30	PBL Study Time	
14:40-15:30	PBL Module – 5	Dr. Bülent Sezgin Dr. Eren Sakallı
15:40-16:30	PBL Module – 5	Dr. Amber Eker Bakkaloglu
16:40-17:30	STUDY TIME	
Wednesday	09 October	
08:40-09:30	Principles of hemodynamics	Dr. Günseli Ayşe Garip İnhan
09:40-10:30	Principles of electrocardiography	Dr. Günseli Ayşe Garip İnhan
10:40-11:30	Principles of electrocardiography	Dr. Günseli Ayşe Garip İnhan
11:40-12:30	Principles of electrocardiography	Dr. Günseli Ayşe Garip İnhan
13:40-14:30	Myocardial scintigraphy and radionuclide ventriculography	Dr. Nahide Gökçora
14:40-15:30	Pharmacotherapy of heart failure	Dr. Atila Karaalp
15:40-16:30	Pharmacotherapy of heart failure	Dr. Atila Karaalp
16:40-17:30	Pharmacotherapy of cardiac dysrhythmias	Dr. Atila Karaalp
Thursday	10 October	
08:40-09:30	STUDY TIME	
09:40-10:30	STUDY TIME	
10:40-11:30	Pharmacotherapy of cardiac dysrhythmias	Dr. Atila Karaalp
11:40-12:30	Pharmacotherapy of hyperlipidemias	Dr. Atila Karaalp
13:40-14:30	Genetic basis of the cardiovascular diseases	Dr. Mehmet Ali Söylemez
14:40-15:30	Pharmacotherapy of ischemic heart disease and MI	Dr. Halil Eren Sakallı
15:40-16:30	Pharmacotherapy of ischemic heart disease and MI	Dr. Halil Eren Sakallı
16:40-17:30	STUDY TIME	
Friday	11 October	
08:40-09:30	ICS-3: Basic Clinical Skills LAB: Cardiovascular System	Dr. Bülent Sezgin
09:40-10:30	ICS-3: Basic Clinical Skills LAB: Cardiovascular System	Dr. Nilüfer Güzoğlu
10:40-11:30	ICS-3: Basic Clinical Skills LAB: Cardiovascular System	Dr. Didem Rifki
11:40-12:30	ICS-3: Basic Clinical Skills LAB: Cardiovascular System	
13:40-14:30	ICS-3: Basic Clinical Skills LAB: Cardiovascular System	Dr. Bülent Sezgin
14:40-15:30	ICS-3: Basic Clinical Skills LAB: Cardiovascular System	Dr. Nilüfer Güzoğlu
15:40-16:30	ICS-3: Basic Clinical Skills LAB: Cardiovascular System	Dr. Didem Rifki
16:40-17:30	ICS-3: Basic Clinical Skills LAB: Cardiovascular System	
	7th Week (14 - 18 October 2019)	
Monday	14 October	
08:40-09:30	PRACTICAL EXAM	
09:40-10:30		
10:40-11:30		
11:40-12:30		

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13:40-14:30		
14:40-15:30		
15:40-16:30		
16:40-17:30		
Tuesday	15 October	
08:40-09:30		
09:40-10:30		
10:40-11:30		
11:40-12:30		
	PRACTICAL EXAM	
13:40-14:30		
14:40-15:30		
15:40-16:30		
16:40-17:30		
Wednesday	16 October	
08:40-09:30	STUDY TIME	
09:40-10:30	STUDY TIME	
10:40-11:30	STUDY TIME	
11:40-12:30	STUDY TIME	
13:40-14:30	STUDY TIME	
14:40-15:30	STUDY TIME	
15:40-16:30	STUDY TIME	
16:40-17:30	STUDY TIME	
Thursday	17 October	
08:40-09:30	STUDY TIME	
09:40-10:30	STUDY TIME	
10:40-11:30	STUDY TIME	
11:40-12:30	STUDY TIME	
13:40-14:30	STUDY TIME	
14:40-15:30	STUDY TIME	
15:40-16:30	STUDY TIME	
16:40-17:30	STUDY TIME	
Friday	18 October	
08:40-09:30		
09:40-10:30		
10:40-11:30		
11:40-12:30		
	Y3C1 THEORETICAL EXAM (starts at 9:30)	
13:40-14:30		
14:40-15:30		

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15:40-16:30		
16:40-17:30		