

COURSE 4 (MED1007) CARDIOVASCULAR and RESPIRATORY SYSTEM, Jan.02- Feb.03, 2022 (5 Weeks) (CLASSICAL CLASS)							
15 WEEK	DAY	HOURS	SUBJECT	TOPIC	LECTURER	BLOCK	ROOM
2.01.2023	Monday	08:00-08:40					
2.01.2023	Monday	08:55-09:35					
2.01.2023	Monday	09:50-10:30	Block Introduction	Introduction to Block-IV	Erdem Yılmaz	MED1007	SA112
2.01.2023	Monday	10:45-11:25	Histology and Embryology	Histology of blood and bone marrow	Dila Şener	MED1007	SA112
2.01.2023	Monday	11:40-12:20	Histology and Embryology	Histology of blood and bone marrow	Dila Şener	MED1007	SA112
2.01.2023	Monday	13:05-13:45	Biochemistry	Regulation of enzyme activity	Yeşim Neğiş	MED1007	SA112
2.01.2023	Monday	14:00-14:40	Biochemistry	Regulation of enzyme activity	Yeşim Neğiş	MED1007	SA112
2.01.2023	Monday	14:55-15:35	Biochemistry	Cardiac injury markers	Erdem Yılmaz	MED1007	SA112
2.01.2023	Monday	15:50-16:30	Biochemistry	Cardiac injury markers	Erdem Yılmaz	MED1007	SA112
2.01.2023	Monday	16:45-17:25	Clinical Skills	Vital Signs I: Temperature Taking, Pulse Measurement	Demet Koç	MED1007	SA112
3.01.2023	Tuesday	08:00-08:40					
3.01.2023	Tuesday	08:55-09:35	Physiology	Heart muscle, signal transduction in the heart	Mehmet Ozansoy	MED1007	SA112
3.01.2023	Tuesday	09:50-10:30	Physiology	Heart muscle, signal transduction in the heart	Mehmet Ozansoy	MED1007	SA112
3.01.2023	Tuesday	10:45-11:25	Physiology	Electrocardiography	Yasemin Keskin Ergen	MED1007	SA112
3.01.2023	Tuesday	11:40-12:20	Physiology	Electrocardiography	Yasemin Keskin Ergen	MED1007	SA112
3.01.2023	Tuesday	13:05-13:45	Medical Biology	Molecular basis of immunology-I	Seyda İğnak	MED1007	SA112
3.01.2023	Tuesday	14:00-14:40	Medical Biology	Molecular basis of immunology-II	Seyda İğnak	MED1007	SA112
3.01.2023	Tuesday	14:55-15:35	Physiology	Heart cycle and heart sounds	Mehmet Ozansoy	MED1007	SA112
3.01.2023	Tuesday	15:50-16:30	Physiology	Heart cycle and heart sounds	Mehmet Ozansoy	MED1007	SA112
3.01.2023	Tuesday	16:45-17:25					
4.01.2023	Wednesday	08:30-09:20	Philosophy	Personal identity	Beşir Özgür Nayır	MED1011	MS Teams
4.01.2023	Wednesday	09:30-10:20	Philosophy	Personal identity	Beşir Özgür Nayır	MED1011	MS Teams
4.01.2023	Wednesday	10:30-11:20	Ethics in Medicine I	Ottoman Civilization and Medicine	Kadircan Keskinbora	MED1011	MS Teams
4.01.2023	Wednesday	11:30-12:20	Ethics in Medicine I	Ottoman Civilization and Medicine	Kadircan Keskinbora	MED1011	MS Teams
4.01.2023	Wednesday	13:00-17:00	Communication Skills and Academic Reporting I	Communication Skills and Academic Reporting I	Communication Skills and Academic Reporting I	ENG1003	MS Teams
5.01.2023	Thursday	08:00-08:40	Biophysics	Electrocardiography I	Bircan Dinç	MED1007	SA112
5.01.2023	Thursday	08:55-09:35	Physiology	Introduction to blood physiology	Sema Tülay KÖZ	MED1007	SA112
5.01.2023	Thursday	09:50-10:30	Physiology	Structure and functions of red blood cells	Sema Tülay KÖZ	MED1007	SA112
5.01.2023	Thursday	10:45-11:25	Physiology	Structure and functions of red blood cells	Sema Tülay KÖZ	MED1007	SA112
5.01.2023	Thursday	11:40-12:20	Physiology	Electrocardiography	Yasemin Keskin Ergen	MED1007	SA112
5.01.2023	Thursday	13:05-13:45	Immunology	Introduction to immunology	Orhan Cem Aktepe	MED1007	SA112
5.01.2023	Thursday	14:00-14:40	Biophysics	Basic Principles of hemodynamics, Poiseuille's Law, Laplace Law and cardiac cycle	Serdar Durdağı	MED1007	SA112
5.01.2023	Thursday	14:55-15:35	Biophysics	Basic Principles of hemodynamics, Poiseuille's Law, Laplace Law and cardiac cycle	Serdar Durdağı	MED1007	SA112
5.01.2023	Thursday	15:50-16:30	Biophysics	Basics of cardiac biochemical events	Berna Doğan	MED1007	SA112
5.01.2023	Thursday	16:45-17:25					
6.01.2023	Friday	08:00-08:40	Histology and Embryology	Hematopoiesis	Dila Şener	MED1007	SA112
6.01.2023	Friday	08:55-09:35	Physiology	Hemoglobin, Iron metabolism and anemia	Sema Tülay KÖZ	MED1007	SA112
6.01.2023	Friday	09:50-10:30	Physiology	Hemoglobin, Iron metabolism and anemia	Sema Tülay KÖZ	MED1007	SA112
6.01.2023	Friday	10:45-11:25					
6.01.2023	Friday	11:40-12:20					
6.01.2023	Friday	13:05-13:45	Anatomy	Thorax, muscles and fascia	Uğur Baran Kasırga	MED1007	SA112
6.01.2023	Friday	14:00-14:40	Anatomy	Thorax, muscles and fascia	Uğur Baran Kasırga	MED1007	SA112
6.01.2023	Friday	14:55-15:35	Anatomy	Pleura, Mediastinum and its contents, diaphragm	Uğur Baran Kasırga	MED1007	SA112
6.01.2023	Friday	15:50-16:30	Anatomy	Pleura, Mediastinum and its contents, diaphragm	Uğur Baran Kasırga	MED1007	SA112
6.01.2023	Friday	16:45-17:25	Anatomy	Muscles of the anterior and lateral Neck, Suprahyoid and infrahyoid Muscles, Scalene Muscles	Uğur Baran Kasırga	MED1007	SA112
16.WEEK	DAY	HOURS	SUBJECT	TOPIC	LECTURER	BLOCK	ROOM
9.01.2023	Monday	08:00-08:40	Physiology	Structure and functions of white blood cells and immunity	Sema Tülay KÖZ	MED1007	SA112
9.01.2023	Monday	08:55-09:35	Physiology	Structure and functions of white blood cells and immunity	Sema Tülay KÖZ	MED1007	SA112
9.01.2023	Monday	09:50-10:30	Biophysics	Circulatory system dynamics	Serdar Durdağı	MED1007	SA112
9.01.2023	Monday	10:45-11:25	Biophysics / Clinical Skills	Biophysics Lab: Surface Tension (Group 3) / Injections II: Intradermal, subcutaneous and intramuscular injections (Group 5)	Serdar Durdağı/ Bircan Dinç / Berna Doğan / Senem Polat	MED1007	Multidiscipline Lab / CSL
9.01.2023	Monday	11:40-12:20	Biophysics / Clinical Skills	Biophysics Lab: Surface Tension (Group 3) / Injections II: Intradermal, subcutaneous and intramuscular injections (Group 5)	Serdar Durdağı/ Bircan Dinç / Berna Doğan / Senem Polat	MED1007	Multidiscipline Lab / CSL
9.01.2023	Monday	13:05-13:45	Anatomy	Introduction to cardiovascular system, Outer surface of heart, Location and projections of heart	Eren Ögüt	MED1007	SA112
9.01.2023	Monday	14:00-14:40	Anatomy	Introduction to cardiovascular system, Outer surface of heart, Location and projections of heart	Eren Ögüt	MED1007	SA112
9.01.2023	Monday	14:55-15:35	Biophysics	Respiratory system dynamics	Bircan Dinç	MED1007	SA112
9.01.2023	Monday	15:50-16:30	Biophysics / Clinical Skills	Biophysics Lab: Surface Tension (Group 4)/Clinical Skills Vital Signs I: Temperature Taking, Pulse Measurement (Group 5)	Serdar Durdağı/ Bircan Dinç / Berna Doğan/Demet Koç	MED1007	Multidiscipline Lab
9.01.2023	Monday	16:45-17:25	Biophysics / Clinical Skills	Biophysics Lab: Surface Tension (Group 4)/Clinical Skills Vital Signs I: Temperature Taking, Pulse Measurement (Group 5)	Serdar Durdağı/ Bircan Dinç / Berna Doğan/Demet Koç	MED1007	Multidiscipline Lab
10.01.2023	Tuesday	08:00-08:40	Biophysics	Biophysics Lab: Surface Tension (Group 5)	Serdar Durdağı/ Bircan Dinç / Berna Doğan	MED1007	Multidiscipline Lab
10.01.2023	Tuesday	08:55-09:35	Biophysics	Biophysics Lab: Surface Tension (Group 5)	Serdar Durdağı/ Bircan Dinç / Berna Doğan	MED1008	Multidiscipline Lab
10.01.2023	Tuesday	09:50-10:30	Physiology	Homeostasis and Coagulation	Sema Tülay KÖZ	MED1007	SA112
10.01.2023	Tuesday	10:45-11:25	Physiology	Homeostasis and Coagulation	Sema Tülay KÖZ	MED1007	SA112
10.01.2023	Tuesday	11:40-12:20	Clinical Skills	Clinical Skills Vital Signs I: Temperature Taking, Pulse Measurement (Group 3)	Demet Koç	MED1007	CSL
10.01.2023	Tuesday	13:05-13:45	Immunology	Tissue and Cells of The Immune System	Orhan Cem Aktepe	MED1007	SA112
10.01.2023	Tuesday	14:00-14:40	Immunology	Tissue and Cells of The Immune System	Orhan Cem Aktepe	MED1007	SA112
10.01.2023	Tuesday	14:55-15:35	Anatomy	Great vessels of the heart, Pericardium, Arch of aorta, sections of aorta and its branches	Eren Ögüt	MED1007	SA112
10.01.2023	Tuesday	15:50-16:30	Anatomy	Great vessels of the heart, Pericardium, Arch of aorta, sections of aorta and its branches	Eren Ögüt	MED1007	SA112
10.01.2023	Tuesday	16:45-17:25	Anatomy	Inner surface of the Heart, cardiac skeleton, valves and locations of auscultation points	Eren Ögüt	MED1007	SA112
11.01.2023	Wednesday	08:00-08:40					
11.01.2023	Wednesday	08:55-09:35	Histology and Embryology	Histology of heart and blood vessels	Yasemin Ersoy Çanlıoğlu	MED1007	SA112
11.01.2023	Wednesday	09:50-10:30	Biophysics	Blood pressure and flow	Serdar Durdağı	MED1007	SA112
11.01.2023	Wednesday	10:45-11:25	Physiology	Cardiac output, regulation of the cardiac functions	Yasemin Keskin Ergen	MED1007	SA112
11.01.2023	Wednesday	11:40-12:20	Physiology	Cardiac output, regulation of the cardiac functions	Yasemin Keskin Ergen	MED1007	SA112
11.01.2023	Wednesday	13:05-13:45	Anatomy	Inner surface of the Heart, cardiac skeleton, valves and locations of auscultation points	Eren Ögüt	MED1007	SA112

11.01.2023	Wednesday	14:00-14:40	Anatomy	Vessels of the heart (coronary circulation), nerves and cardiac conduction system	Eren Ögüt	MED1007	SA112	
11.01.2023	Wednesday	14:55-15:35	Anatomy	Vessels of the heart (coronary circulation), nerves and cardiac conduction system	Eren Ögüt	MED1007	SA112	
11.01.2023	Wednesday	15:50-16:30	STUDY TIME					
11.01.2023	Wednesday	16:45-17:25	Biochemistry	Clinical Use of Enzymes	Özlem Unay Demirel	MED1007	SA112	
12.01.2023	Thursday	08:00-08:40	STUDY TIME					
12.01.2023	Thursday	08:55-09:35	STUDY TIME					
12.01.2023	Thursday	09:50-10:30	Histology and Embryology	Histology of heart and blood vessels	Yasemin Ersoy Çanlilioğlu	MED1007	SA112	
12.01.2023	Thursday	10:45-11:25	Immunology	Innate Immunity	Orhan Cem Aktepe	MED1007	SA112	
12.01.2023	Thursday	11:40-12:20	Immunology	Innate Immunity	Orhan Cem Aktepe	MED1007	SA112	
12.01.2023	Thursday	13:05-13:45	Clinical Skills	Vital Signs II: Arterial Blood Pressure, Respiratory Rate, Oxygen Saturation Measurement	Demet Koç	MED1007	SA112	
12.01.2023	Thursday	14:00-14:40	Histology and Embryology	Histology of heart and blood vessels	Yasemin Ersoy Çanlilioğlu	MED1007	SA112	
12.01.2023	Thursday	14:55-15:35	Histology and Embryology / Clinical Skills	Histology Lab: Heart and blood vessels (Group 6) / Clinical Skills Lab: Vital Signs I: Temperature Taking, Pulse Measurement (Group 4)	Yasemin Ersoy Çanlilioğlu / Dila Şener Akcora / Demet Koç	MED1007	Multidiscipline Lab/CSL	
12.01.2023	Thursday	15:50-16:30	Histology and Embryology / Clinical Skills	Histology Lab: Heart and blood vessels (Group 6) / Clinical Skills Lab: Vital Signs I: Temperature Taking, Pulse Measurement (Group 4)	Yasemin Ersoy Çanlilioğlu / Dila Şener Akcora / Demet Koç	MED1007	Multidiscipline Lab/CSL	
12.01.2023	Thursday	16:45-17:25	Biochemistry	Clinical Use of Enzymes	Özlem Unay Demirel	MED1007	SA112	
13.01.2023	Friday	08:00-08:40	STUDY TIME					
13.01.2023	Friday	08:55-09:35	Anatomy	Anatomy Lab: Pleura, Mediastinum and its contents, diaphragm, Thorax, muscles and fascia (Group 3-4)	Eren Ögüt	MED1007	Anatomy Lab	
13.01.2023	Friday	09:50-10:30	Anatomy	Anatomy Lab: Pleura, Mediastinum and its contents, diaphragm, Trachea and Lungs, Thorax, muscles and fascia (Group 3-4)	Eren Ögüt	MED1007	Anatomy Lab	
13.01.2023	Friday	10:45-11:25	Anatomy	Anatomy Lab: Pleura, Mediastinum and its contents, diaphragm, Trachea and Lungs, Thorax, muscles and fascia (Group 5-6)	Eren Ögüt	MED1007	Anatomy Lab	
13.01.2023	Friday	11:40-12:20	Anatomy	Anatomy Lab: Pleura, Mediastinum and its contents, diaphragm, Trachea and Lungs, Thorax, muscles and fascia (Group 5-6)	Eren Ögüt	MED1007	Anatomy Lab	
13.01.2023	Friday	13:05-13:45	Anatomy	Muscles of the anterior and lateral Neck, Suprahyoid and infrahyoid Muscles, Scalene Muscles	Uğur Baran Kasırga	MED1007	SA112	
13.01.2023	Friday	14:00-14:40	Anatomy	Thoracic aorta, its topography and its branches	Uğur Baran Kasırga	MED1007	SA112	
13.01.2023	Friday	14:55-15:35	Anatomy	Thoracic aorta, its topography and its branches	Uğur Baran Kasırga	MED1007	SA112	
13.01.2023	Friday	15:50-16:30	Anatomy	Vessels of the upper limb	Uğur Baran Kasırga	MED1007	SA112	
13.01.2023	Friday	16:45-17:25	Anatomy	Vessels of the upper limb	Uğur Baran Kasırga	MED1007	SA112	
17.WEEK	DAY	HOURS	SUBJECT	TOPIC	LECTURER	BLOCK	ROOM	
16.01.2023	Monday	08:00-08:40	Biophysics	Electrocardiography II	Bircan Dinç	MED1007	SA112	
16.01.2023	Monday	08:55-09:35	Histology and Embryology / Clinical Skills	Histology Lab: Heart and blood vessels (Group 4) / Clinical Skills Lab: Vital Signs I: Temperature Taking, Pulse Measurement (Group 6)	Yasemin Ersoy Çanlilioğlu / Dila Şener Akcora / Demet Koç	MED1007	Multidiscipline Lab/CSL	
16.01.2023	Monday	09:50-10:30	Histology and Embryology / Clinical Skills	Histology Lab: Heart and blood vessels (Group 4) / Clinical Skills Lab: Vital Signs I: Temperature Taking, Pulse Measurement (Group 6)	Yasemin Ersoy Çanlilioğlu / Dila Şener Akcora / Demet Koç	MED1007	Multidiscipline Lab/CSL	
16.01.2023	Monday	10:45-11:25	STUDY TIME					
16.01.2023	Monday	11:40-12:20	Communication Skills and Academic Reporting I	Exam	Communication Skills and Academic Reporting I	ENG1003	Beşiktaş	
16.01.2023	Monday	13:05-13:45	Communication Skills and Academic Reporting I	Exam	Communication Skills and Academic Reporting I	ENG1003	Beşiktaş	
16.01.2023	Monday	14:00-14:40	Communication Skills and Academic Reporting I	Exam	Communication Skills and Academic Reporting I	ENG1003	Beşiktaş	
16.01.2023	Monday	14:55-15:35	STUDY TIME					
16.01.2023	Monday	15:50-16:30	Histology and Embryology	Histology of Respiratory system	Dila Şener	MED1007	SA112	
16.01.2023	Monday	16:45-17:25	Histology and Embryology	Histology of Respiratory system	Dila Şener	MED1007	SA112	
17.01.2023	Tuesday	08:00-08:40	Biophysic	Biophysic Lab: Surface Tension (Group 6)	Serdar Durdacı / Bircan Dinç / Berna Doğan	MED1007	Multidiscipline Lab	
17.01.2023	Tuesday	08:55-09:35	Biophysic	Biophysic Lab: Surface Tension (Group 6)	Serdar Durdacı / Bircan Dinç / Berna Doğan	MED1007	Multidiscipline Lab	
17.01.2023	Tuesday	09:50-10:30	Anatomy	Vessels of the lower limb	Eren Ögüt	MED1007	SA112	
17.01.2023	Tuesday	10:45-11:25	Anatomy	Vessels of the lower limb	Eren Ögüt	MED1007	SA112	
17.01.2023	Tuesday	11:40-12:20	Rad. Anatomy	Circulatory System Imaging	Canan Erzen	MED1007	SA112	
17.01.2023	Tuesday	13:05-13:45	Rad. Anatomy	Circulatory System Imaging	Canan Erzen	MED1007	SA112	
17.01.2023	Tuesday	14:00-14:40	Physiology	Regulation of blood flow	Yasemin Keskin Ergen	MED1007	SA112	
17.01.2023	Tuesday	14:55-15:35	Physiology	Regulation of blood flow	Yasemin Keskin Ergen	MED1007	SA112	
17.01.2023	Tuesday	15:50-16:30	Physiology	Short- and long-term regulation of blood pressure	Sema Tülay KÖZ	MED1007	SA112	
17.01.2023	Tuesday	16:45-17:25	Physiology	Short- and long-term regulation of blood pressure	Sema Tülay KÖZ	MED1007	SA112	
18.01.2023	Wednesday	08:30-09:20	Philosophy / Ethics in Medicine I	EXAM (Philosophy and Ethics in Medicine I)	Kadircan Keskinbora / Beşir Özgür Nayır	MED1011	Beşiktaş	
18.01.2023	Wednesday	09:30-10:20	Philosophy / Ethics in Medicine I	EXAM (Philosophy and Ethics in Medicine I)	Kadircan Keskinbora / Beşir Özgür Nayır	MED1011	Beşiktaş	
18.01.2023	Wednesday	10:30-11:20	Philosophy / Ethics in Medicine I	EXAM (Philosophy and Ethics in Medicine I)	Kadircan Keskinbora / Beşir Özgür Nayır	MED1011	Beşiktaş	
18.01.2023	Wednesday	11:30-12:20	Philosophy / Ethics in Medicine I	EXAM (Philosophy and Ethics in Medicine I)	Kadircan Keskinbora / Beşir Özgür Nayır	MED1011	Beşiktaş	
18.01.2023	Wednesday	13:00-17:00	STUDY TIME					
19.01.2023	Thursday	08:00-08:40	STUDY TIME					
19.01.2023	Thursday	08:55-09:35	Histology and Embryology	Histology of lenfoid organs	Yasemin Ersoy Çanlilioğlu	MED1007	SA112	
19.01.2023	Thursday	09:50-10:30	Histology and Embryology	Histology of lenfoid organs	Yasemin Ersoy Çanlilioğlu	MED1007	SA112	
19.01.2023	Thursday	10:45-11:25	Histology and Embryology	Histology Lab: Lymphoid Organs (Group 5)	Yasemin Ersoy Çanlilioğlu / Dila Şener	MED1007	Multidiscipline Lab	
19.01.2023	Thursday	11:40-12:20	Histology and Embryology	Histology Lab: Lymphoid Organs (Group 5)	Yasemin Ersoy Çanlilioğlu / Dila Şener	MED1007	Multidiscipline Lab	
19.01.2023	Thursday	13:05-13:45	Anatomy / Histology and Embryology	Anatomy Lab: Lab: Great vessels of the heart, Pericardium, Arch of aorta, sections of aorta and its branches; Thoracic aorta, its topography and its branches (Group 3-4) / Histology Lab: Lymphoid Organs (Group 6)	Eren Ögüt / Yasemin Ersoy Çanlilioğlu / Dila Şener	MED1007	Anatomy Lab / Multidiscipline Lab/CSL	
19.01.2023	Thursday	14:00-14:40	Anatomy / Histology and Embryology	Anatomy Lab: Lab: Great vessels of the heart, Pericardium, Arch of aorta, sections of aorta and its branches; Thoracic aorta, its topography and its branches (Group 3-4) / Histology Lab: Lymphoid Organs (Group 6)	Eren Ögüt / Yasemin Ersoy Çanlilioğlu / Dila Şener	MED1007	Anatomy Lab / Multidiscipline Lab/CSL	
19.01.2023	Thursday	14:55-15:35	Anatomy / Histology and Embryology	Anatomy Lab: Lab: Great vessels of the heart, Pericardium, Arch of aorta, sections of aorta and its branches; Thoracic aorta, its topography and its branches (Group 5-6) / Histology Lab: Lymphoid Organs (Group 6)	Eren Ögüt / Yasemin Ersoy Çanlilioğlu / Dila Şener	MED1007	Anatomy Lab / Multidiscipline Lab/CSL	

19.01.2023	Thursday	15:50-16:30	Anatomy / Histology and Embryology	Anatomy Lab: Lab: Great vessels of the heart, Pericardium, Arch of aorta, sections of aorta and its branches; Thoracic aorta, its topography and its branches (Group 5-6) / Histology Lab: Lymphoid Organs (Group 4)	Eren Öğüt / Yasemin Ersoy Çanlıoğlu / Dila Şener	MED1007	Anatomy Lab/ Multidiscipline Lab/CSL
19.01.2023	Thursday	16:45-17:25		STUDY TIME			
20.01.2023	Friday	08:00-08:40		STUDY TIME			
20.01.2023	Friday	08:55-09:35	Anatomy / Histology and Embryology	Anatomy Lab: Muscles of the anterior and lateral Neck, Suprahyoid and infrahyoid Muscles, Scalene Muscles (Group 3-4) / Histology Lab: Heart and blood vessels (Group 5)	Eren Öğüt / Yasemin Ersoy Çanlıoğlu / Dila Şener Akcora	MED1007	Anatomy Lab/ Multidiscipline Lab
20.01.2023	Friday	09:50-10:30	Anatomy / Histology and Embryology	Anatomy Lab: Muscles of the anterior and lateral Neck, Suprahyoid and infrahyoid Muscles, Scalene Muscles (Group 3-4) / Histology Lab: Heart and blood vessels (Group 5)	Eren Öğüt / Yasemin Ersoy Çanlıoğlu / Dila Şener Akcora	MED1007	Anatomy Lab/ Multidiscipline Lab
20.01.2023	Friday	10:45-11:25	Anatomy / Histology and Embryology	Anatomy Lab: Muscles of the anterior and lateral Neck, Suprahyoid and infrahyoid Muscles, Scalene Muscles (Group 5-6) / Histology Lab: Heart and blood vessels (Group 3)	Eren Öğüt / Yasemin Ersoy Çanlıoğlu / Dila Şener Akcora	MED1007	Anatomy Lab/ Multidiscipline Lab
20.01.2023	Friday	11:40-12:20	Anatomy / Histology and Embryology	Anatomy Lab: Muscles of the anterior and lateral Neck, Suprahyoid and infrahyoid Muscles, Scalene Muscles (Group 5-6) / Histology Lab: Heart and blood vessels (Group 3)	Eren Öğüt / Yasemin Ersoy Çanlıoğlu / Dila Şener Akcora	MED1007	Anatomy Lab/ Multidiscipline Lab
20.01.2023	Friday						
20.01.2023	Friday	13:05-13:45	Anatomy	Development of respiratory system, Introduction to respiratory system and components of respiratory system	Uğur Baran Kasırga	MED1007	SA112
20.01.2023	Friday	14:00-14:40	Anatomy	Development of respiratory system, Introduction to respiratory system and components of respiratory system	Uğur Baran Kasırga	MED1007	SA112
20.01.2023	Friday	14:55-15:35	Anatomy	Lymphatic system	Uğur Baran Kasırga	MED1007	SA112
20.01.2023	Friday	15:50-16:30	Anatomy	Lymphatic system	Uğur Baran Kasırga	MED1007	SA112
20.01.2023	Friday	16:45-17:25	Anatomy	Lymphatic system	Uğur Baran Kasırga	MED1007	SA112
18.WEEK	DAY	HOURS	SUBJECT	TOPIC	LECTURER	BLOCK	ROOM
23.01.2023	Monday	08:00-08:40	Biophysics	Solubility of gases in blood and blood fluids	Berna Doğan	MED1007	SA112
23.01.2023	Monday	08:55-09:35	Biophysics	Surface tension and alveolar mechanics	Berna Doğan	MED1007	SA112
23.01.2023	Monday	09:50-10:30	Anatomy	Nasal cavity, paranasal sinuses, pharynx	Eren Öğüt	MED1007	SA112
23.01.2023	Monday	10:45-11:25	Anatomy	Nasal cavity, paranasal sinuses, pharynx	Eren Öğüt	MED1007	SA112
23.01.2023	Monday	11:40-12:20	Physiology	Capillary fluid exchange and edema	Yasemin Keskin Ergen	MED1007	SA112
23.01.2023	Monday						
23.01.2023	Monday	13:05-13:45		STUDY TIME			
23.01.2023	Monday	14:00-14:40	Rad. Anatomy	Images of the mediastinum	Canan Erzen	MED1007	SA112
23.01.2023	Monday	14:55-15:35	Rad. Anatomy	Cardiac Imaging I	Canan Erzen	MED1007	SA112
23.01.2023	Monday	15:50-16:30	Rad. Anatomy	Cardiac Imaging II	Canan Erzen	MED1007	SA112
23.01.2023	Monday	16:45-17:25	Clinical Skills	Clinical Skills Vital Signs I: Temperature Taking, Pulse Measurement (Group 3)	Demet Koç	MED1007	CSL
24.01.2023	Tuesday	08:00-08:40	Biophysics	External respiratory system, volume and pressure change	Berna Doğan	MED1007	SA112
24.01.2023	Tuesday	08:55-09:35	Physiology	Lymphatic system	Yasemin Keskin Ergen	MED1007	SA112
24.01.2023	Tuesday	09:50-10:30	Physiology	Lymphatic system	Yasemin Keskin Ergen	MED1007	SA112
24.01.2023	Tuesday	10:45-11:25	Anatomy	Structure, Components and Functions of Larynx	Eren Öğüt	MED1007	SA112
24.01.2023	Tuesday	11:40-12:20	Anatomy	Structure, Components and Functions of Larynx	Eren Öğüt	MED1007	SA112
24.01.2023	Tuesday						
24.01.2023	Tuesday	13:05-13:45	Rad. Anatomy	Respiratory System Imaging (Nasopharynx, oropharynx, larynx)	Canan Erzen	MED1007	SA112
24.01.2023	Tuesday	14:00-14:40	Rad. Anatomy	Respiratory System Imaging (Nasopharynx, oropharynx, larynx)	Canan Erzen	MED1007	SA112
24.01.2023	Tuesday	14:55-15:35	Physiology	Respiratory mechanics; lung volume and capacities	Mehmet Ozansoy	MED1007	SA112
24.01.2023	Tuesday	15:50-16:30	Physiology	Respiratory mechanics; lung volume and capacities	Mehmet Ozansoy	MED1007	SA112
24.01.2023	Tuesday	16:45-17:25	Physiology	Capillary fluid exchange and edema	Yasemin Keskin Ergen	MED1007	SA112
25.01.2023	Wednesday	08:00-08:40		STUDY TIME			
25.01.2023	Wednesday	08:55-09:35		STUDY TIME			
25.01.2023	Wednesday	09:50-10:30		STUDY TIME			
25.01.2023	Wednesday	10:45-11:25		STUDY TIME			
25.01.2023	Wednesday	11:40-12:20		STUDY TIME			
25.01.2023	Wednesday						
25.01.2023	Wednesday	13:05-13:45		STUDY TIME			
25.01.2023	Wednesday	14:00-14:40		STUDY TIME			
25.01.2023	Wednesday	14:55-15:35		STUDY TIME			
25.01.2023	Wednesday	15:50-16:30		STUDY TIME			
25.01.2023	Wednesday	16:45-17:25		STUDY TIME			
26.01.2023	Thursday	08:00-08:40		STUDY TIME			
26.01.2023	Thursday	08:55-09:35	Anatomy / Physiology	Anatomy Lab: Introduction to cardiovascular system, Outer surface of heart, Location and projections of heart; Inner surface of the Heart, cardiac skeleton, valves and locations of auscultation points; Vessels of the heart (coronary circulation), nerves and cardiac conduction system (Group 3-4) / Physiology Lab: Blood physiology "Determination of Blood Groups", "Blood Cell Counting with Haemocytometer", "Determination of Bleeding Time" "Test of Osmotic Fragility" (Group 6)	Eren Öğüt / Sema Tülay Köz / Yasemin Keskin Ergen / Mehmet Ozansoy	MED1007	Anatomy Lab/ Multidiscipline Lab
26.01.2023	Thursday	09:50-10:30	Anatomy / Physiology	Anatomy Lab: Introduction to cardiovascular system, Outer surface of heart, Location and projections of heart; Inner surface of the Heart, cardiac skeleton, valves and locations of auscultation points; Vessels of the heart (coronary circulation), nerves and cardiac conduction system (Group 3-4) / Physiology Lab: Blood physiology "Determination of Blood Groups", "Blood Cell Counting with Haemocytometer", "Determination of Bleeding Time" "Test of Osmotic Fragility" (Group 6)	Eren Öğüt / Sema Tülay Köz / Yasemin Keskin Ergen / Mehmet Ozansoy	MED1008	Anatomy Lab/ Multidiscipline Lab
26.01.2023	Thursday	10:45-11:25	Anatomy / Physiology / Histology and Embryology	Anatomy Lab: Introduction to cardiovascular system, Outer surface of heart, Location and projections of heart; Inner surface of the Heart, cardiac skeleton, valves and locations of auscultation points; Vessels of the heart (coronary circulation), nerves and cardiac conduction system (Group 5-6) / Physiology Lab: Blood physiology "Determination of Blood Groups", "Blood Cell Counting with Haemocytometer", "Determination of Bleeding Time" "Test of Osmotic Fragility" (Group 4) / Histology Lab: Lymphoid Organs (Group 3)	Eren Öğüt / Sema Tülay Köz / Yasemin Keskin Ergen / Mehmet Ozansoy / Yasemin Ersoy Çanlıoğlu / Dila Şener	MED1007	Anatomy Lab/ Multidiscipline Lab I / Multidiscipline Lab II
26.01.2023	Thursday	11:40-12:20	Anatomy / Physiology / Histology and Embryology	Anatomy Lab: Introduction to cardiovascular system, Outer surface of heart, Location and projections of heart; Inner surface of the Heart, cardiac skeleton, valves and locations of auscultation points; Vessels of the heart (coronary circulation), nerves and cardiac conduction system (Group 5-6) / Physiology Lab: Blood physiology "Determination of Blood Groups", "Blood Cell Counting with Haemocytometer", "Determination of Bleeding Time" "Test of Osmotic Fragility" (Group 4) / Histology Lab: Lymphoid Organs (Group 3)	Eren Öğüt / Sema Tülay Köz / Yasemin Keskin Ergen / Mehmet Ozansoy / Yasemin Ersoy Çanlıoğlu / Dila Şener	MED1007	Anatomy Lab/ Multidiscipline Lab I / Multidiscipline Lab II
26.01.2023	Thursday						
26.01.2023	Thursday	13:05-13:45	Anatomy / Physiology	Anatomy Lab: Vessels of the upper limb; Vessels of the lower limb (Group 3-4) / Physiology Lab: Examining the effect of chemical modifiers and ions on heart rate in a simulation platform (Group 6)	Eren Öğüt / Sema Tülay Köz / Yasemin Keskin Ergen / Mehmet Ozansoy	MED1007	Anatomy Lab / Multidiscipline Lab
26.01.2023	Thursday	14:00-14:40	Anatomy / Physiology	Anatomy Lab: Vessels of the upper limb; Vessels of the lower limb (Group 3-4) / Physiology Lab: Examining the effect of chemical modifiers and ions on heart rate in a simulation platform (Group 6)	Eren Öğüt / Sema Tülay Köz / Yasemin Keskin Ergen / Mehmet Ozansoy	MED1007	Anatomy Lab / Multidiscipline Lab
26.01.2023	Thursday	14:55-15:35	Anatomy / Physiology	Anatomy Lab: Vessels of the upper limb; Vessels of the lower limb (Group 5-6) / Physiology Lab: Examining the effect of chemical modifiers and ions on heart rate in a simulation platform (Group 4)	Eren Öğüt / Sema Tülay Köz / Yasemin Keskin Ergen / Mehmet Ozansoy	MED1007	Anatomy Lab / Multidiscipline Lab
26.01.2023	Thursday	15:50-16:30	Anatomy / Physiology	Anatomy Lab: Vessels of the upper limb; Vessels of the lower limb (Group 5-6) / Physiology Lab: Examining the effect of chemical modifiers and ions on heart rate in a simulation platform (Group 4)	Eren Öğüt / Sema Tülay Köz / Yasemin Keskin Ergen / Mehmet Ozansoy	MED1007	Anatomy Lab / Multidiscipline Lab
26.01.2023	Thursday	16:45-17:25		STUDY TIME			
27.01.2023	Friday	08:00-08:40	Physiology	Circulation Through Special Regions- Coronary circulation	Mehmet Ozansoy	MED1007	SA112
27.01.2023	Friday	08:55-09:35	Physiology	Circulation Through Special Regions - Brain circulation and CSF	Mehmet Ozansoy	MED1007	SA112

27.01.2023	Friday	09:50-10:30	Physiology	Circulation Through Special Regions - - Pulmonary, Placental and Fetal circulation	Mehmet Ozansoy	MED1007	SA112
27.01.2023	Friday	10:45-11:25	Anatomy	Trachea and Lungs	Eren Ögüt	MED1007	SA112
27.01.2023	Friday	11:40-12:20	Anatomy	Trachea and Lungs	Eren Ögüt	MED1007	SA112
27.01.2023	Friday	13:05-13:45	Physiology	Effects of exercise on cardiovascular and respiratory systems	Mehmet Ozansoy	MED1007	SA112
27.01.2023	Friday	14:00-14:40	Physiology	Effects of exercise on cardiovascular and respiratory systems	Mehmet Ozansoy	MED1007	SA112
27.01.2023	Friday	14:55-15:35			STUDY TIME		
27.01.2023	Friday	15:50-16:30			STUDY TIME		
27.01.2023	Friday	16:45-17:25			STUDY TIME		
19.WEEK	DAY	HOURS	SUBJECT	TOPIC	LECTURER	BLOCK	ROOM
30.01.2023	Monday	08:00-08:40			STUDY TIME		
30.01.2023	Monday	08:55-09:35	Physiology	Regulation of Respiration	Mehmet Ozansoy	MED1007	SA112
30.01.2023	Monday	09:50-10:30	Physiology	Regulation of Respiration	Mehmet Ozansoy	MED1007	SA112
30.01.2023	Monday	10:45-11:25	Physiology	Gas Exchange and Gas Transport	Mehmet Ozansoy	MED1007	SA112
30.01.2023	Monday	11:40-12:20	Physiology	Gas Exchange and Gas Transport	Mehmet Ozansoy	MED1007	SA112
30.01.2023	Monday	13:05-13:45	Anatomy/CSL	Anatomy Lab: Nasal cavity, paranasal sinuses, pharynx - Lab: Structure, Components and Functions of Larynx,Trachea and Lungs (Group 3-4) / Clinical Skills Lab: Vital Signs II: Arterial Blood Pressure, Respiratory Rate, Oxygen Saturation Measurement (Group 5)	Eren Ögüt /Demet Koç	MED1007	Anatomy Lab/CSL
30.01.2023	Monday	14:00-14:40	Anatomy/CSL	Anatomy Lab: Nasal cavity, paranasal sinuses, pharynx - Lab: Structure, Components and Functions of Larynx, Trachea and Lungs (Group 3-4) / Clinical Skills Lab: Vital Signs II: Arterial Blood Pressure, Respiratory Rate, Oxygen Saturation Measurement (Group 5)	Eren Ögüt /Demet Koç	MED1007	Anatomy Lab/CSL
30.01.2023	Monday	14:55-15:35	Anatomy/CSL	Anatomy Lab: Nasal cavity, paranasal sinuses, pharynx - Lab: Structure, Components and Functions of Larynx, Trachea and Lungs (Group 5-6) / Clinical Skills Lab: Vital Signs II: Arterial Blood Pressure, Respiratory Rate, Oxygen Saturation Measurement (Group 3)	Eren Ögüt /Demet Koç	MED1007	Anatomy Lab/CSL
30.01.2023	Monday	15:50-16:30	Anatomy/CSL	Anatomy Lab: Nasal cavity, paranasal sinuses, pharynx - Lab: Structure, Components and Functions of Larynx, Trachea and Lungs (Group 5-6) / Clinical Skills Lab: Vital Signs II: Arterial Blood Pressure, Respiratory Rate, Oxygen Saturation Measurement (Group 3)	Eren Ögüt /Demet Koç	MED1007	Anatomy Lab/CSL
30.01.2023	Monday	16:45-17:25			STUDY TIME		
31.01.2023	Tuesday	08:00-08:40			STUDY TIME		
31.01.2023	Tuesday	08:55-09:35	Histology and Embryology	Histology Lab: Histolog of Blood and Histology of Respiratory System (Group 3)	Dila Şener/ Yasemin Ersoy Çanlıoğlu	MED1007	Multidicipline Lab
31.01.2023	Tuesday	09:50-10:30	Histology and Embryology	Histology Lab: Histolog of Blood and Histology of Respiratory System (Group 3)	Dila Şener/ Yasemin Ersoy Çanlıoğlu	MED1008	Multidicipline Lab
31.01.2023	Tuesday	10:45-11:25	Clinical Skills/ Histology and Embryology	Clinical Skills Lab: Vital Signs II: Arterial Blood Pressure, Respiratory Rate, Oxygen Saturation Measurement (Group 4) /Histology Lab: Histology of Blood and Histology of Respiratory System (Group 5)	Demet Koç / Dila Şener/ Yasemin Ersoy Çanlıoğlu	MED1007	Clinical Skills Lab/Multidicipline Lab
31.01.2023	Tuesday	11:40-12:20	Clinical Skills/ Histology and Embryology	Clinical Skills Lab: Vital Signs II: Arterial Blood Pressure, Respiratory Rate, Oxygen Saturation Measurement (Group 4) /Histology Lab: Histology of Blood and Histology of Respiratory System (Group 5)	Demet Koç / Dila Şener / Yasemin Ersoy Çanlıoğlu	MED1007	Clinical Skills Lab/Multidicipline Lab
31.01.2023	Tuesday	13:05-13:45	Physiology / Histology and Embryology/Clinical Skills	Physiology Lab- Studying the effects of blood vessel radius and blood pressure on blood flow rate in a simulation platform (Group 3) / Histology Lab: Histolog of Blood and Histology of Respiratory System (Group 4)/Clinical Skills Lab: Vital Signs II: Arterial Blood Pressure, Respiratory Rate, Oxygen Saturation Measurement (Group 6)	Sema Tülay Köz / Yasemin Keskin Ergen / Mehmet Ozansoy / Dila Şener / Yasemin Ersoy Çanlıoğlu /Demet Koç	MED1007	Multidicipline Lab/CSL
31.01.2023	Tuesday	14:00-14:40	Physiology / Histology and Embryology/Clinical Skills	Physiology Lab- Studying the effects of blood vessel radius and blood pressure on blood flow rate in a simulation platform (Group 3) / Histology Lab: Histolog of Blood and Histology of Respiratory System (Group 4)/Clinical Skills Lab: Vital Signs II: Arterial Blood Pressure, Respiratory Rate, Oxygen Saturation Measurement (Group 6)	Sema Tülay Köz / Yasemin Keskin Ergen / Mehmet Ozansoy / Dila Şener / Yasemin Ersoy Çanlıoğlu /Demet Koç	MED1008	Multidicipline Lab/CSL
31.01.2023	Tuesday	14:55-15:35	Physiology / Histology and Embryology	Physiology Lab- Studying the effects of blood vessel radius and blood pressure on blood flow rate in a simulation platform (Group 4) / Histology Lab: Histolog of Blood and Histology of Respiratory System (Group 6)	Sema Tülay Köz / Yasemin Keskin Ergen / Mehmet Ozansoy / Dila Şener / Yasemin Ersoy Çanlıoğlu	MED1007	Multidicipline Lab I-II
31.01.2023	Tuesday	15:50-16:30	Physiology / Histology and Embryology	Physiology Lab- Studying the effects of blood vessel radius and blood pressure on blood flow rate in a simulation platform (Group 4) / Histology Lab: Histolog of Blood and Histology of Respiratory System (Group 6)	Sema Tülay Köz / Yasemin Keskin Ergen / Mehmet Ozansoy / Dila Şener / Yasemin Ersoy Çanlıoğlu	MED1007	Multidicipline Lab I-II
31.01.2023	Tuesday	16:45-17:25			STUDY TIME		
1.02.2023	Wednesday	08:00-08:40	Rad. Anatomy	Respiratory System Imaging II (Lungs)	Canan Erzen	MED1007	SA112
1.02.2023	Wednesday	08:55-09:35	Rad. Anatomy	Respiratory System Imaging II (Lungs)	Canan Erzen	MED1007	SA112
1.02.2023	Wednesday	09:50-10:30	Rad. Anatomy	Respiratory System Imaging II (Lungs)	Canan Erzen	MED1007	SA112
1.02.2023	Wednesday	10:45-11:25			STUDY TIME		
1.02.2023	Wednesday	11:40-12:20			STUDY TIME		
1.02.2023	Wednesday	13:05-13:45			STUDY TIME		
1.02.2023	Wednesday	14:00-14:40			STUDY TIME		
1.02.2023	Wednesday	14:55-15:35			STUDY TIME		
1.02.2023	Wednesday	15:50-16:30			STUDY TIME		
1.02.2023	Wednesday	16:45-17:25			STUDY TIME		
2.02.2023	Thursday	08:00-08:40					
2.02.2023	Thursday	08:55-09:35					
2.02.2023	Thursday	09:50-10:30		PRACTICAL EXAM FOR HISTOLOGY			
2.02.2023	Thursday	10:45-11:25					
2.02.2023	Thursday	11:40-12:20					
2.02.2023	Thursday	13:05-13:45					
2.02.2023	Thursday	14:00-14:40					
2.02.2023	Thursday	14:55-15:35		PRACTICAL EXAM FOR ANATOMY			
2.02.2023	Thursday	15:50-16:30					
2.02.2023	Thursday	16:45-17:25					
3.02.2023	Friday	08:00-08:40					
3.02.2023	Friday	08:55-09:35					
3.02.2023	Friday	09:50-10:30					
3.02.2023	Friday	10:45-11:25		Block Exam&Evaluations			
3.02.2023	Friday	11:40-12:20					
3.02.2023	Friday	13:05-13:45					
3.02.2023	Friday	14:00-14:40					
3.02.2023	Friday	14:55-15:35					
3.02.2023	Friday	15:50-16:30					
3.02.2023	Friday	16:45-17:25					