

<b>COMMITTEE IV (MDCN 104)</b> <b>MUSCULOSKELETAL SYSTEM</b> <b>3 MAY 2023 – 21 JUNE 2023</b>					
<b>CODE</b>	<b>LECTURES</b>	<b>TOTAL HOURS</b>			
<b>Course Lessons</b>		<b>Theoretical</b>	<b>Laboratory</b>	<b>Active Education</b>	<b>Total</b>
MDCN 122	Histology and Embryology	10	6	-	16
MDCN 130	Anatomy	36	30	-	66
MDCN 124	Physiology	14	6	-	20
MDCN 114	Medical Biochemistry	7	-	-	7
MDCN 118	Biophysics	6	-	-	6
<b>Total</b>		<b>73</b>	<b>42</b>	-	<b>115</b>
<b>Vertical Courses</b>					
MDCN 105	Public Health and Social Medicine	15	-	-	15
<b>Corridor Courses</b>					
MDCN 149	Early Observation of Clinics	-	-	19	19
MDCN 107	Study Modules	6	-	8	14
<b>Total</b>		<b>21</b>	-	<b>27</b>	<b>48</b>
<b>Total</b>		<b>94</b>	<b>42</b>	<b>27</b>	<b>163</b>
<b>Examination Dates</b>					
<b>Committee IV Examination</b>	<b>Wednesday, 21 June, 2023</b>				
<b>Phase 1 Final Examination</b>	<b>Wednesday, 5 July, 2023</b>				
<b>Phase 1 Resit Examination</b>	<b>Wednesday, 19 July, 2023</b>				

\*\*\*Mandatory Attendance: The students must attend at least 70% of the theoretical lessons and 80% of the laboratory and active learning hours

<b>Course</b>	<b>Lecturer</b>
Histology and Embryology	Fatma Lale Delilbaşı
Anatomy	Sirajo Bello
	Sevda Lafçı Fahrioglu
	Martha Orendu Oche Attah
Physiology	Ali Alkaleel
Medical Biochemistry	Kerem Terali
Biophysics	Nahit Rizaner
Public Health and Social Medicine	Abdullah Alawani Ayşe Seyer
Early Observation of Clinics	Lubna Algailani Sirajo Bello

2022-2023 Academic Year PHASE I - Committee IV (MDCN 104) Musculoskeletal System					
DATE	TIME	TOPIC	DEPARTMENT	DETAIL	LECTURER
3 May Wednesday	08:30-09:20	STUDY MODULES (1)	Public and Social Medicine Public and Social Medicine Public and Social Medicine Anatomy SCHOOL OF APPLIED SCIENCES	SM	
	09.30-10.20	STUDY MODULES (2)		SM	
	10:30-11:20	Introduction to Medical Ethics and Deontology: Basic Concepts		Theoretical	Abdullah Alawani
	11:30-12:20	Introduction to Medical Ethics and Deontology: Basic Concepts		Theoretical	Abdullah Alawani
	12:30-13:20	Moral Development of Human		Theoretical	Abdullah Alawani
	13:30-14:20	LUNCH BREAK			
	14:30-15:20	Vertebrae, sternum and ribs		Theoretical	Sirajo Bello
	15:30-16:20	Vertebrae, sternum and ribs		Theoretical	Sirajo Bello
	16:30-17:20	ITEC120		Theoretical	Oluwafemi Victor Oludu
	17:30-18:20	ITEC120		Theoretical	Oluwafemi Victor Oludu
4 May Thursday	08:30-09:20	Histology of Nervous Tissue	Histology and Embryology Histology and Embryology Histology and Embryology Anatomy Anatomy Anatomy Anatomy	Theoretical	Fatma Lale Delilbaşı
	09.30-10.20	Histology of Nervous Tissue		Theoretical	Fatma Lale Delilbaşı
	10:30-11:20	Histology of Muscle Tissue		Theoretical	Fatma Lale Delilbaşı
	11:30-12:20	LAB GROUP A: Vertebrae, Sternum and Ribs		Dissection Lab (DS1)	Sirajo Bello
	12:30-13:20	LAB GROUP A: Vertebrae, Sternum and Ribs		Dissection Lab (DS1)	Sirajo Bello
	13:30-14:20	LAB GROUP B: Vertebrae, Sternum and Ribs		Dissection Lab (DS1)	Sirajo Bello
	14:30-15:20	LAB GROUP B: Vertebrae, Sternum and Ribs		Dissection Lab (DS1)	Sirajo Bello

	15:30-16:20 16:30-17:20	LAB GROUP C: Vertebrae, Sternum and Ribs LAB GROUP C: Vertebrae, Sternum and Ribs	Anatomy Anatomy	Dissection Lab (DS1) Dissection Lab (DS1)	Sirajo Bello Sirajo Bello
5 May Friday	08:30-09:20	EARLY OBSERVATIONS OF CLINICS (9): Social Responsibility Project	EOC	Theoretical	Lubna Al-Gailani/Sirajo Bello
	09.30-10.20	EARLY OBSERVATIONS OF CLINICS (10) Social Responsibility Project	EOC	Theoretical	Lubna Al-Gailani/Sirajo Bello
	10:30-11:20	EARLY OBSERVATIONS OF CLINICS (11): Social Responsibility Project	EOC	Theoretical	Lubna Al-Gailani/Sirajo Bello
	11:30-12:20	EARLY OBSERVATIONS OF CLINICS (12): Social Responsibility Project	EOC	Theoretical	Lubna Al-Gailani/Sirajo Bello
	12:30-13:20	LUNCH BREAK			
	13:30-14:20	FREE TIME			
	14:30-15:20	Passive Membrane Model and Cable Theorem	Biophysics	Theoretical	Nahit Rızaner
	15:30-16:20	Passive Membrane Model and Cable Theorem	Biophysics	Theoretical	Nahit Rızaner
	16:30-17:20	Passive Membrane Model and Cable Theorem	Biophysics	Theoretical	Nahit Rızaner
8 May Monday	08:30-09:20	FREE TIME		SM	
	09.30-10.20	STUDY MODULES (3)		SM	
	10:30-11:20	STUDY MODULES (4)		Theoretical	Sirajo Bello
	11:30-12:20	Joints of the vertebral column	Anatomy	Theoretical	Sirajo Bello
	12:30-13:20	Joints of the vertebral column	Anatomy	Theoretical	Sirajo Bello
	13:30-14:20	LUNCH BREAK			
	14:30-15:20	TURKISH	TURKISH LANGUAGE TEACHING	Theoretical	
	15:30-16:20	TURKISH	TURKISH LANGUAGE TEACHING	Theoretical	

	16:30-17:20	<b>ENGL145/146</b>	SCHOOL OF FOREIGN LANGUAGES	Theoretical	
	17:30-18:20	<b>ENGL145/146</b>	SCHOOL OF FOREIGN LANGUAGES	Theoretical	
9 May Tuesday	08:30-09:20	Principles of Medical Ethics: Nonmaleficence and Beneficence	Public and Social Medicine	Theoretical	Abdullah Alawani
	09.30-10.20	Principles of Medical Ethics: Respect to Autonomy and Justice	Public and Social Medicine	Theoretical	Abdullah Alawani
	10:30-11:20	International Declarations in Medical Ethics	Public and Social Medicine	Theoretical	Abdullah Alawani
	11:30-12:20	LAB GROUP A: Joints of the vertebral column	Anatomy	Dissection Lab (DS1)	Sirajo Bello
	12:30-13:20	LAB GROUP B: Joints of the vertebral column	Anatomy	Dissection Lab (DS1)	Sirajo Bello
	13:30-14:20	LAB GROUP C: Joints of the vertebral column	Anatomy	Dissection Lab (DS1)	Sirajo Bello
	14:30-15:20	<b>TURKISH</b>	TURKISH LANGUAGE TEACHING	Theoretical	
	15:30-16:20	<b>TURKISH</b>	TURKISH LANGUAGE TEACHING	Theoretical	
	16:30-17:20	<b>TURKISH</b>	TURKISH LANGUAGE TEACHING	Theoretical	
10 May Wednesday	08:30-09:20	Concept of Right and Patient Rights	Public and Social Medicine	Theoretical	Abdullah Alawani
	09.30-10.20	Research and Publishing Ethics	Public and Social Medicine	Theoretical	Abdullah Alawani
	10:30-11:20	Bones of the Upper Limb	Anatomy	Theoretical	Sirajo Bello
	11:30-12:20	Bones of the Upper Limb	Anatomy	Theoretical	Sirajo Bello
	12:30-13:20	LAB GROUP A: Bones of the Upper Limb	Anatomy	Dissection Lab (DS1)	Sirajo Bello

	13:30-14:20	LAB GROUP A: Bones of the Upper Limb	Anatomy	Dissection Lab (DS1)	Sirajo Bello
	14:30-15:20	LAB GROUP B: Bones of the Upper Limb	Anatomy	Dissection Lab (DS1)	Sirajo Bello
	15:30-16:20	LAB GROUP B: Bones of the Upper Limb	Anatomy	Dissection Lab (DS1)	Sirajo Bello
	16:30-17:20	<b>ITEC120</b>	SCHOOL OF APPLIED SCIENCES	Theoretical	Oluwafemi Victor Oludu
	17:30-18:20	<b>ITEC120</b>	SCHOOL OF APPLIED SCIENCES	Theoretical	Oluwafemi Victor Oludu
11 May Thursday	08:30-09:20	Histology of Muscle Tissue	Histology and Embryology	Theoretical	Fatma Lale Delilbaşı
	09.30-10.20	Histology of Muscle Tissue	Histology and Embryology	Theoretical	Fatma Lale Delilbaşı
	10:30-11:20	Development and Histology of Skin	Histology and Embryology	Theoretical	Fatma Lale Delilbaşı
	11:30-12:20	Development and Histology of Skin	Histology and Embryology	Theoretical	Fatma Lale Delilbaşı
	12:30-13:20	Climate change as a determinant of health	Public and Social Medicine	Theoretical	Ayse Seyer
	13:30-14:20	Climate change as a determinant of health	Public and Social Medicine	Theoretical	Ayse Seyer
	14:30-15:20	LAB GROUP C: Bones of the Upper Limb	Anatomy	Dissection Lab (DS1)	Sirajo Bello
	15:30-16:20	LAB GROUP C: Bones of the Upper Limb	Anatomy	Dissection Lab (DS1)	Sirajo Bello
	16:30-17:20	Joints of the Upper Limb	Anatomy	Theoretical	Sirajo Bello
	17:30-18:20	Joints of the Upper Limb	Anatomy	Theoretical	Sirajo Bello
12 May Friday	08:30-09:20	Compound Action Potential	Biophysics	Theoretical	Nahit Rızaner
	09.30-10.20	Dipole Model in a Volume Conductor	Biophysics	Theoretical	Nahit Rızaner
	10:30-11:20	Dipole Model in a Volume Conductor	Biophysics	Theoretical	Nahit Rızaner
	11:30-12:20	Immunization: Newly developed vaccines	Public and Social Medicine	Theoretical	Ayse Seyer

	12:30-13:20	Immunization: Newly developed vaccines	Public and Social Medicine Public and Social Medicine	Theoretical Theoritical	Ayse Seyer Ayse Seyer
	13:30-14:20	Immunization: Newly developed vaccines			
	14:30-15:20	FREE TIME			
	15:30-16:20	LAB GROUP A: Joints of the Upper Limb	Anatomy	Dissection Lab (DS1)	Sirajo Bello
	16:30-17:20	LAB GROUP B: Joints of the Upper Limb	Anatomy	Dissection Lab (DS1)	Sirajo Bello
	17:30-18:20	LAB GROUP C: Joints of the Upper Limb	Anatomy	Dissection Lab (DS1)	Sirajo Bello
15 May Monday	08:30-09:20	STUDY MODULES (5)		SM	
	09.30-10.20	STUDY MODULES (6)		SM	
	10:30-11:20	STUDY MODULES (7)		SM	
	11:30-12:20	Thoracic Wall	Anatomy	Theoretical	Sirajo Bello
	12:30-13:20	Pelvis	Anatomy	Theoretical	Sirajo Bello
	13:30-14:20	LUNCH BREAK			
	14:30-15:20	TURKISH	TURKISH LANGUAGE TEACHING	Theoretical	
	15:30-16:20	TURKISH	TURKISH LANGUAGE TEACHING	Theoretical	
	16:30-17:20	ENGL145/146	SCHOOL OF FOREIGN LANGUAGES	Theoretical	
	18:30-18:20	ENGL145/146	SCHOOL OF FOREIGN LANGUAGES	Theoretical	
16 May Tuesday	08:30-09:20	LAB GROUP A: Joints of the thoracic Wall and Pelvis	Anatomy	Dissection Lab (DS1)	Sirajo Bello
	09.30-10.20	LAB GROUP A: Joints of the thoracic Wall and Pelvis	Anatomy	Dissection Lab (DS1)	Sirajo Bello

	10:30-11:20	LAB GROUP B: Joints of the thoracic Wall and Pelvis	Anatomy	Dissection Lab (DS1)	Sirajo Bello
	11:30-12:20	LAB GROUP B: Joints of the thoracic Wall and Pelvis	Anatomy	Dissection Lab (DS1)	Sirajo Bello
	12:30-13:20	LAB GROUP C: Joints of the thoracic Wall and Pelvis	Anatomy	Dissection Lab (DS1)	Sirajo Bello
	13:30-14:20	LAB GROUP C: Joints of the thoracic Wall and Pelvis	Anatomy	Dissection Lab (DS1)	Sirajo Bello
	14:30-15:20	<b>TURKISH</b>	TURKISH LANGUAGE TEACHING	Theoretical	
	15:30-16:20	<b>TURKISH</b>	TURKISH LANGUAGE TEACHING	Theoretical	
	16:30-17:20	<b>TURKISH</b>	TURKISH LANGUAGE TEACHING	Theoretical	
17 May Wednesday	08:30-09:20	Skin Appendages	Histology and Embryology	Theoretical	Fatma Lale Delilbaşı
	09.30-10.20	Peripheral Nervous System and Receptors	Histology and Embryology	Theoretical	Fatma Lale Delilbaşı
	10:30-11:20	Peripheral Nervous System and Receptors	Histology and Embryology	Theoretical	Fatma Lale Delilbaşı
	11:30-12:20	Back region and Superficial Muscles of the Back	Anatomy	Theoretical	Sirajo Bello
	12:30-13:20	Suboccipital Triangle and Deep Muscles of the Back	Anatomy	Theoretical	Sirajo Bello
	13:30-14:20	STUDY MODULES (8)		SM	
	14:30-15:20	STUDY MODULES (9)		SM	
	15:30-16:20	STUDY MODULES (10)		SM	
	16:30-17:20	<b>ITEC120</b>	SCHOOL OF APPLIED SCIENCES	Theoretical	Oluwafemi Victor Oludu
	18:30-18:20	<b>ITEC120</b>	SCHOOL OF APPLIED SCIENCES	Theoretical	Oluwafemi Victor Oludu

18 May Thursday	08:30-09:20 09.30-10.20 10:30-11:20 11:30-12:20 12:30-13:20 13:30-14:20 14:30-15:20 15:30-16:20 16:30-17:20	FREE TIME FREE TIME Vaccine controversies LAB GROUP A: Superficial Muscles of the Back LAB GROUP A: Suboccipital Region and Deep Muscles of the Back LAB GROUP B: Superficial Muscles of the Back LAB GROUP B: Suboccipital Region and Deep Muscles of the Back LAB GROUP C: Superficial Muscles of the Back LAB GROUP C: Suboccipital Region and Deep Muscles of the Back	Public and Social Medicine Anatomy Anatomy Anatomy Anatomy Anatomy Anatomy Anatomy	Theoretical Dissection Lab (DS1) Dissection Lab (DS1) Dissection Lab (DS1) Dissection Lab (DS1) Dissection Lab (DS1) Dissection Lab (DS1)	Ayse Seyer Sirajo Bello Sirajo Bello Sirajo Bello Sirajo Bello Sirajo Bello Sirajo Bello Sirajo Bello
19 May Friday	08:30-09:20 09.30-10.20 10:30-11:20 11:30-12:20 12:30-13:20 13:30-14:20 14:30-15:20 15:30-16:20 16:30-17:20	PUBLIC HOLIDAY			
22 May Monday	08:30-09:20 09.30-10.20 10:30-11:20	FREE TIME Pectoral Region and The Mammary Glands Pectoral Region and The Mammary Glands	Anatomy Anatomy	Theoretical Theoretical	Sevda Lafçı Fahrioglu Sevda Lafçı Fahrioglu

	11:30-12:20 12:30-13:20 13:30-14:20	Anterior Aspect of the Arm Posterior Aspect of the Shoulder and Arm LUNCH BREAK	Anatomy Anatomy	Theoretical Theoretical	Sevda Lafçı Fahrioglu Sevda Lafçı Fahrioglu
	14:30-15:20	<b>TURKISH</b>	TURKISH LANGUAGE TEACHING		
	15:30-16:20	<b>TURKISH</b>	TURKISH LANGUAGE TEACHING		
	16:30-17:20	<b>ENGL145/146</b>	SCHOOL OF FOREIGN LANGUAGES		
	17:30-18:20	<b>ENGL145/146</b>	SCHOOL OF FOREIGN LANGUAGES		
23 May Tuesday	08:30-09:20  09.30-10.20  10:30-11:20  11:30-12:20  12:30-13:20  13:30-14:20  14:30-15:20  15:30-16:20  16:30-17:20	The peripheral nervous system  The peripheral nervous system EARLY OBSERVATIONS OF CLINICS (5): Social Responsibility Project EARLY OBSERVATIONS OF CLINICS (6) Social Responsibility Project EARLY OBSERVATIONS OF CLINICS (7): Social Responsibility Project EARLY OBSERVATIONS OF CLINICS (8): Social Responsibility Project  FREE TIME  <b>TURKISH</b>  <b>TURKISH</b>	Physiology  Physiology  EOC  EOC  EOC  EOC  TURKISH LANGUAGE TEACHING	Theoretical  Theoretical  Theoretical  Theoretical  Theoretical  Theoretical  Theoretical	Ali Alkaleel  Ali Alkaleel  Lubna Al-Gailani/Sirajo Bello  Lubna Al-Gailani/Sirajo Bello  Lubna Al-Gailani/Sirajo Bello  Lubna Al-Gailani/Sirajo Bello  Lubna Al-Gailani/Sirajo Bello

	17:30-18:20	TURKISH	TURKISH LANGUAGE TEACHING	Theoretical	
24 May Wednesday	08:30-09:20	LAB GROUP A: Pectorial Region Muscles	Anatomy	Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	09.30-10.20	LAB GROUP A: Pectorial Region Muscles	Anatomy	Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	10:30-11:20	LAB GROUP B: Pectorial Region Muscles	Anatomy	Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	11:30-12:20	LAB GROUP B: Pectorial Region Muscles	Anatomy	Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	12:30-13:20	LAB GROUP C: Pectorial Region Muscles	Anatomy	Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	13:30-14:20	LAB GROUP C: Pectorial Region Muscles	Anatomy	Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	14:30-15:20	Vaccine controversies	Public and Social Medicine	Theoretical	Ayse Seyer
	15:30-16:20	Vaccine controversies	Public and Social Medicine	Theoretical	Ayse Seyer
	16:30-17:20	ITEC120	SCHOOL OF APPLIED SCIENCES	Theoretical	Oluwafemi Victor Oludu
	17:30-18:20	ITEC120	SCHOOL OF APPLIED SCIENCES	Theoretical	Oluwafemi Victor Oludu
25 May Thursday	08:30-09:20	Synapse and Synaptic Transmission	Physiology	Theoretical	Ali Alkaleel
	09.30-10.20	Synapse and Synaptic Transmission	Physiology	Theoretical	Ali Alkaleel
	10:30-11:20	Synapse and Synaptic Transmission	Physiology	Theoretical	Ali Alkaleel
	11:30-12:20	Biochemistry of Muscle Tissue	Medical Biochemistry	Theoretical	Kerem Terali
	12:30-13:20	Biochemistry of Muscle Tissue	Medical Biochemistry	Theoretical	Kerem Terali
	13:30-14:20	LUNCH BREAK			
	14:30-15:20	Axilla Anatomy	Anatomy	Theoretical	Sevda Lafçı Fahrioglu
	15:30-16:20	Axilla and Brachial Plexus	Anatomy	Theoretical	Sevda Lafçı Fahrioglu
	16:30-17:20	FREE TIME			

26 May Friday	08:30-09:20	LAB GROUP A: Anterior and Posterior Aspects of the Shoulder	Anatomy	Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	09.30-10.20	LAB GROUP A: Anterior and Posterior Aspects of the Shoulder		Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	10:30-11:20	LAB GROUP B: Anterior and Posterior Aspects of the Shoulder		Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	11:30-12:20	LAB GROUP B: Anterior and Posterior Aspects of the Shoulder		Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	12:30-13:20	LUNCH BREAK		Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	13:30-14:20	LAB GROUP C: Anterior and Posterior Aspects of the Shoulder		Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	14:30-15:20	LAB GROUP C: Anterior and Posterior Aspects of the Shoulder		Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	15:30-16:20	Meeting with the Dean			
	16:30-17:20	FREE TIME			
29 May Monday	08:30-09:20	LAB GROUP A: Axilla and Brachial Plexus	Anatomy	Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	09.30-10.20	LAB GROUP A: Axilla and Brachial Plexus		Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	10:30-11:20	LAB GROUP A: Axilla and Brachial Plexus		Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	11:30-12:20	LAB GROUP B: Axilla and Brachial Plexus		Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	12:30-13:20	LAB GROUP B: Axilla and Brachial Plexus		Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	13:30-14:20	LAB GROUP B: Axilla and Brachial Plexus		Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	14:30-15:20	TURKISH LANGUAGE TEACHING			
	15:30-16:20	TURKISH LANGUAGE TEACHING			

	16:30-17:20	<b>ENGL145/146</b>	SCHOOL OF FOREIGN LANGUAGES		
	17:30-18:20	<b>ENGL145/146</b>	SCHOOL OF FOREIGN LANGUAGES		
30 May Tuesday	08:30-09:20	LAB GROUP C: Axilla and Brachial Plexus	Anatomy	Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	09.30-10.20	LAB GROUP C: Axilla and Brachial Plexus	Anatomy	Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	10:30-11:20	LAB GROUP C: Axilla and Brachial Plexus	Anatomy	Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	11:30-12:20	LUNCH BREAK			
	12:30-13:20	Exercise Biochemistry	Medical Biochemistry	Theoretical	Kerem Terali
	13:30-14:20	Exercise Biochemistry	Medical Biochemistry	Theoretical	Kerem Terali
	14:30-15:20	<b>TURKISH</b>	TURKISH LANGUAGE TEACHING	Theoretical	
	15:30-16:20	<b>TURKISH</b>	TURKISH LANGUAGE TEACHING	Theoretical	
	16:30-17:20	<b>TURKISH</b>	TURKISH LANGUAGE TEACHING	Theoretical	
31 May Wednesday	08:30-09:20	LAB GROUP A: Histology of Nervous Tissue, Muscle and Skin	Histology and Embryology	Lab (STB09/10)	Fatma Lale Delilbaşı
	09.30-10.20	LAB GROUP A: Histology of Nervous Tissue, Muscle and Skin	Histology and Embryology	Lab (STB09/10)	Fatma Lale Delilbaşı
	10:30-11:20	LAB GROUP B: Histology of Nervous Tissue, Muscle and Skin	Histology and Embryology	Lab (STB09/10)	Fatma Lale Delilbaşı
	11:30-12:20	LAB GROUP B: Histology of Nervous Tissue, Muscle and Skin	Histology and Embryology	Lab (STB09/10)	Fatma Lale Delilbaşı
	12:30-13:20	LAB GROUP C: Histology of Nervous Tissue, Muscle and Skin	Histology and Embryology	Lab (STB09/10)	Fatma Lale Delilbaşı

	13:30-14:20	LAB GROUP C: Histology of Nervous Tissue, Muscle and Skin	Histology and Embryology	Lab (STB09/10)	Fatma Lale Delilbaşı
	14:30-15:20	FREE TIME			
	15:30-16:20	<b>EXAM: MDCN105 Exam III</b>			
	16:30-17:20	FREE TIME			
	17:30-18:20	FREE TIME			
1 June Thursday	08:30-09:20	Physiology of Skeletal Muscle	Physiology	Theoretical	Ali Alkaleel
	09:30-10:20	Physiology of Skeletal Muscle	Physiology	Theoretical	Ali Alkaleel
	10:30-11:20	Physiology of Skeletal Muscle	Physiology	Theoretical	Ali Alkaleel
	11:30-12:20	Physiology of Skeletal Muscle	Physiology	Theoretical	Ali Alkaleel
	12:30-13:20	<b>LUNCH BREAK</b>			
	13:30-14:20	EARLY OBSERVATIONS OF CLINICS (9): Social Responsibility Project	EOC	Theoretical	Lubna Al-Gailani/Sirajo Bello
	14:30-15:20	EARLY OBSERVATIONS OF CLINICS (10) Social Responsibility Project	EOC	Theoretical	Lubna Al-Gailani/Sirajo Bello
	15:30-16:20	EARLY OBSERVATIONS OF CLINICS (11): Social Responsibility Project	EOC	Theoretical	Lubna Al-Gailani/Sirajo Bello
	16:30-17:20	EARLY OBSERVATIONS OF CLINICS (12): Social Responsibility Project	EOC	Theoretical	Lubna Al-Gailani/Sirajo Bello
2 June Friday	08:30-09:20	FREE TIME			
	09:30-10:20	The Flexor Aspect of the Forearm and Fossa Cubiti	Anatomy	Theoretical	Sevda Lafçı Fahrioglu
	10:30-11:20	The extensor Aspect of the Forearm	Anatomy	Theoretical	Sevda Lafçı Fahrioglu
	11:30-12:20	<b>LUNCH BREAK</b>			
	12:30-13:20	LAB GROUP A: The Flexor Aspect of the Forearm and Fossa Cubiti	Anatomy	Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	13:30-14:20	LAB GROUP A: The Flexor Aspect of the Forearm and Fossa Cubiti	Anatomy	Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	14:30-15:20	LAB GROUP B: The Flexor Aspect of the Forearm and Fossa Cubiti	Anatomy	Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	15:30-16:20	LAB GROUP B: The Flexor Aspect of the Forearm and Fossa Cubiti	Anatomy	Dissection Lab (DS1)	Sevda Lafçı Fahrioglu

	16:30-17:20	FREE TIME			
5 June Monday	08:30-09:20	LAB GROUP C: The Flexor Aspect of the Forearm and Fossa Cubiti	Anatomy	Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	09.30-10.20	LAB GROUP C: The Flexor Aspect of the Forearm and Fossa Cubiti	Anatomy	Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	10:30-11:20	FREE TIME			
	11:30-12:20	LUNCH BREAK			
	12:30-13:20	FREE TIME			
	13:30-14:20	Anatomy of the Hand	Anatomy	Theoretical	Sevda Lafçı Fahrioglu
	14:30-15:20	Anatomy of the Hand	Anatomy	Theoretical	Sevda Lafçı Fahrioglu
	15:30-16:20	Arteries of the Upper Extremity	Anatomy	Theoretical	Sevda Lafçı Fahrioglu
	16:30-17:20	FREE TIME			
	17:30-18:20	FREE TIME			
6 June Tuesday	08:30-09:20	LAB GROUP A: The Extensor Aspect of the Forearm, Anatomy of the Hand and Arteries of the Upper Extremity	Anatomy	Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	09.30-10.20	LAB GROUP A: The Extensor Aspect of the Forearm, Anatomy of the Hand and Arteries of the Upper Extremity	Anatomy	Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	10:30-11:20	LAB GROUP B: The Extensor Aspect of the Forearm, Anatomy of the Hand and Arteries of the Upper Extremity	Anatomy	Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	11:30-12:20	LAB GROUP B: The Extensor Aspect of the Forearm, Anatomy of the Hand and Arteries of the Upper Extremity	Anatomy	Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	12:30-13:20	LUNCH BREAK			
	13:30-14:20	LAB GROUP C: The Extensor Aspect of the Forearm, Anatomy of the Hand and Arteries of the Upper Extremity	Anatomy	Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	14:30-15:20	LAB GROUP C: The Extensor Aspect of the Forearm, Anatomy of the Hand and Arteries of the Upper Extremity	Anatomy	Dissection Lab (DS1)	Sevda Lafçı Fahrioglu
	15:30-16:20	FREE TIME			

	16:30-17:20	FREE TIME			
7 June Wednesday	08:30-09:20	FREE TIME			Ali Alkaleel
	09:30-10:20	FREE TIME			
	10:30-11:20	FREE TIME			
	11:30-12:20	Physiology of Smooth Muscle + Spinal Reflexes		Physiology	Theoretical
	12:30-13:20	Physiology of Smooth Muscle		Physiology	Theoretical
	13:30-14:20	Muscle Physiology During Exercise		Physiology	Theoretical
	14:30-15:20	Muscle Physiology During Exercise		Physiology	Theoretical
	15:30-16:20	Bones of the Lower Limb		Anatomy	Theoretical
	16:30-17:20	Bones of the Lower Limb		Anatomy	Theoretical
	17:30-18:20	Joints of the Lower Limb		Anatomy	Theoretical
8 June Thursday	08:30-09:20	STUDY MODULES (11)			
	09:30-10:20	STUDY MODULES (12)			
	10:30-11:20	STUDY MODULES (13)			
	11:30-12:20	STUDY MODULES (14)			
	12:30-13:20	LUNCH BREAK			
	13:30-14:20	EARLY OBSERVATIONS OF CLINICS (13): Social Responsibility Project		EOC	Theoretical
	14:30-15:20	EARLY OBSERVATIONS OF CLINICS (14) Social Responsibility Project		EOC	Theoretical
	15:30-16:20	Biophysics		Biophysics	Theoretical
	16:30-17:20	Biophysics		Biophysics	Theoretical
9 June Friday	08:30-09:20	Joints of the Lower Limb		Anatomy	Theoretical
	09:30-10:20	Gluteal Region		Anatomy	Theoretical
	10:30-11:20	LAB GROUP C: Bones and Joints of the Lower Limb		Anatomy	Dissection Lab (DS1)
	11:30-12:20	LAB GROUP C: Bones and Joints of the Lower Limb		Anatomy	Dissection Lab (DS1)
	12:30-13:20	LUNCH BREAK			



	15:30-16:20	LAB GROUP B: The Anterior and Medial Aspects of the Thigh	Anatomy	Dissection Lab (DS1)	Martha Orendu Oche Attah
	16:30-17:20	LAB GROUP B: Gluteal Region	Anatomy	Dissection Lab (DS1)	Martha Orendu Oche Attah
14 June Wednesday	08:30-09:20	LAB GROUP A: Muscle Physiology	Physiology	Lab (STB24)	Ali Alkaleel
	09:30-10:20	LAB GROUP A: Muscle Physiology		Lab (STB24)	Ali Alkaleel
	10:30-11:20	LAB GROUP B: Muscle Physiology		Lab (STB24)	Ali Alkaleel
	11:30-12:20	LAB GROUP B: Muscle Physiology		Lab (STB24)	Ali Alkaleel
	12:30-13:20	LAB GROUP C: Muscle Physiology		Lab (STB24)	Ali Alkaleel
	13:30-14:20	LAB GROUP C: Muscle Physiology		Lab (STB24)	Ali Alkaleel
	14:30-15:20	Meeting with the Dean			
	15:30-16:20	Lateral and Posterior Aspect of the Thigh, Popliteal Fossa		Theoretical	Martha Orendu Oche Attah
	16:30-17:20	Lateral and Anterior Aspect of the Leg		Theoretical	Martha Orendu Oche Attah
	17:30-18:20	Posterior Aspect of the Leg		Theoretical	Martha Orendu Oche Attah
15 June Thursday	08:30-09:20	Biochemistry of Nervous Tissue: Neurotransmitters	Medical Biochemistry	Theoretical	Kerem Terali
	09:30-10:20	Biochemistry of Nervous Tissue: Neurotransmitters		Theoretical	Kerem Terali
	10:30-11:20	Biochemistry of Nervous Tissue: Neurotransmitters		Theoretical	Kerem Terali
	11:30-12:20	LUNCH BREAK	EOC		
	12:30-13:20	EARLY OBSERVATIONS OF CLINICS (17) OSCE (Objective Structured Clinical Examination)		Theoretical (EC104)	Lubna Al-Gailani/Sirajo Bello
	13:30-14:20	EARLY OBSERVATIONS OF CLINICS (18)OSCE (Objective Structured Clinical Examination)		Theoretical (EC104)	Lubna Al-Gailani/Sirajo Bello
	14:30-15:20	EARLY OBSERVATIONS OF CLINICS (19)OSCE (Objective Structured Clinical Examination)		Theoretical (EC104)	Lubna Al-Gailani/Sirajo Bello
	15:30-16:20	FREE TIME			

	16:30-17:20	FREE TIME			
16 June Friday	08:30-09:20	Anatomy of the Foot	Anatomy	Dissection Lab (DS1)	Martha Orendu Oche Attah
	09:30-10:20	Anatomy of the Foot	Anatomy	Dissection Lab (DS1)	Martha Orendu Oche Attah
	10:30-11:20	Arteries of the lower limb	Anatomy	Dissection Lab (DS1)	Martha Orendu Oche Attah
	11:30-12:20	LAB GROUP C: The Anterior and Medial Aspects of the Thigh	Anatomy	Dissection Lab (DS1)	Martha Orendu Oche Attah
	12:30-13:20	LAB GROUP C: The Anterior and Medial Aspects of the Thigh	Anatomy	Dissection Lab (DS1)	Martha Orendu Oche Attah
	13:30-14:20	LAB GROUP C: Gluteal Region	Anatomy	Dissection Lab (DS1)	Martha Orendu Oche Attah
	14:30-15:20	FREE TIME	Anatomy	Dissection Lab (DS1)	Martha Orendu Oche Attah
	15:30-16:20	LAB GROUP C: Lateral and Anterior Aspect of the Leg and thigh, fossa poplitea	Anatomy	Dissection Lab (DS1)	Martha Orendu Oche Attah
	16:30-17:20	LAB GROUP C: Posterior Aspect of the Leg and thigh, fossa poplitea	Anatomy	Dissection Lab (DS1)	Martha Orendu Oche Attah
19 June Monday	08:30-09:20	LAB GROUP C: Anatomy of the Foot and Arteries of the lower limb	Anatomy	Theoretical	Martha Orendu Oche Attah
	09.30-10.20	LAB GROUP C: Anatomy of the Foot and Arteries of the lower limb	Anatomy	Theoretical	Martha Orendu Oche Attah
	10:30-11:20	LAB GROUP A: Lateral and Anterior Aspect of the Leg and thigh, fossa poplitea	Anatomy	Theoretical	Martha Orendu Oche Attah
	11:30-12:20	LAB GROUP A: Posterior Aspect of the Leg and thigh, fossa poplitea			
	12:30-13:20	LAB GROUP A: Anatomy of the Foot and Arteries of the lower limb	Anatomy	Dissection Lab (DS1)	Martha Orendu Oche Attah
	13:30-14:20	LAB GROUP A: Anatomy of the Foot and Arteries of the lower limb	Anatomy	Dissection Lab (DS1)	Martha Orendu Oche Attah

	14:30-15:20 15:30-16:20 16:30-17:20 17:30-18:20	LAB GROUP B: Lateral and Anterior Aspect of the Leg and thigh, fossa poplitea LAB GROUP B: Posterior Aspect of the Leg and thigh, fossa poplitea LAB GROUP B: Anatomy of the Foot and Arteries of the lower limb LAB GROUP B: Anatomy of the Foot and Arteries of the lower limb	Anatomy Anatomy Anatomy Anatomy	Dissection Lab (DS1) Dissection Lab (DS1) Dissection Lab (DS1) Dissection Lab (DS1)	Martha Orendu Oche Attah Martha Orendu Oche Attah Martha Orendu Oche Attah Martha Orendu Oche Attah
20 June Tuesday	08:30-09:20 09:30-10:20 10:30-11:20 11:30-12:20 12:30-13:20 13:30-14:20 14:30-15:20 15:30-16:20 16:30-17:20	FREE TIME FREE TIME FREE TIME FREE TIME FREE TIME FREE TIME FREE TIME FREE TIME FREE TIME			
21 June Wednesday	08:30-09:20 09:30-10:20 10:30-11:20 11:30-12:20 12:30-13:20 13:30-14:20 14:30-15:20 15:30-16:20 16:30-17:20	<b>MDCN104 Practical Exam</b>  <b>LUNCH BREAK</b>  <b>MDCN104 Theoretical Exam</b>			
5 July Wednesday	09:00-09:50				

	10:00-10:50 11:00-11:50 12:00-12:50 13:00-13:50 14:00-14:50 15:00-15:50 16:00-16:50	
	09:00-09:50 10:00-10:50 11:00-11:50 12:00-12:50 13:00-13:50 14:00-14:50 15:00-15:50 16:00-16:50	<b>PHASE 1 FINAL EXAMS</b>
10 July Monday	09:00-09:50 10:00-10:50 11:00-11:50 12:00-12:50 13:00-13:50 14:00-14:50 15:00-15:50 16:00-16:50	<b>Registration of Re-sit Exams</b>
14 July Friday	09:00-09:50 10:00-10:50 11:00-11:50 12:00-12:50 13:00-13:50 14:00-14:50	

	15:00-15:50 16:00-16:50	
19 July Wednesday	09:00-09:50 10:00-10:50 11:00-11:50 12:00-12:50 13:00-13:50 14:00-14:50 15:00-15:50 16:00-16:50	
	09:00-09:50 10:00-10:50 11:00-11:50 12:00-12:50 13:00-13:50 14:00-14:50 15:00-15:50 16:00-16:50	<b>PHASE 1 RE-SIT EXAMS</b>