

International School of Medicine / Medicine (English)

2023 - 2024 Academic Year

ANATOMY

Syllabus

Course Description					
Name	Code	Semester	T+A Hour	Credit	ECTS
ANATOMY	ISM1013867	Yearly	62+38	0	7
Prerequisites Courses					
Recommended Elective Courses					
Language of Instruction	English				
Course Level	First Cycle (Bachelor's Degree)				
Course Type	Committee Course				
Course Coordinator	Prof.Dr. Alper ATASEVER				
Name of Lecturer(s)	Prof.Dr. Alper ATASEVER				
Assistant(s)	Arş. gör. Gamze Ansen				
Aim	To gain knowledge about basic anatomical terms and concepts; to have information about the bones, joints and muscles in the body.				
Course Content	This course contains; Introduction to human anatomy and basic concepts,Upper limb bones and articulations,Lower limb bones and articulations,Vertebral column and articulations,Cranial bones and articulations,Facial muscles,Temporomandibular joint and mastication muscles,Fascia of the neck,Supra ve infrahyoid muscles,Muscles and triangles of the neck,Scalene muscles, prevertebral muscles and suboccipital region muscles,Muscles of back,Muscles of thorax,Shoulder and arm muscles,Forearm and hand muscles, cubital fossa,Upper limb vessels,Lumbar plexus, sacral plexus, pudental plexus, coccygeal plexus,Posterior abdominal wall and gluteal region muscles,Thigh muscles, femoral canal,Popliteal fossa, leg and foot muscles,Lower extremity vessels.				
Course Learning Outcomes			Teaching Methods	Assessment Methods	
Ability to explain cranium bones, joints and mimic muscles.			11, 9	A, D	
Ability to recognize anatomy of locomotor system and explains functions of locomotor system by bringing together the elements of locomotor system.			11, 9	A, D	
Define general concepts in anatomy, general and special terms of anatomy and anatomical positions.			11, 9	A, D	
Teaching Methods	11: Demonstration Method, 9: Lecture Method				
Assessment Methods	A: Traditional Written Exam, D: Oral Exam				
Lecture Schedule					
Sequence	Topics	Preliminary Preparation			
1	Introduction to human anatomy and basic concepts	mebis note			
2	Upper limb bones and articulations	mebis note			
3	Lower limb bones and articulations	mebis note			
4	Vertebral column and articulations	mebis note			
5	Cranial bones and articulations	mebis note			
6	Facial muscles	mebis note			
7	Temporomandibular joint and mastication muscles	mebis note			
8	Fascia of the neck	mebis note			
9	Supra ve infrahyoid muscles	mebis note			
10	Muscles and triangles of the neck	mebis note			
11	Scalene muscles, prevertebral muscles and suboccipital region muscles	mebis note			
12	Muscles of back	mebis note			
13	Muscles of thorax	mebis note			
14	Shoulder and arm muscles	mebis note			
15	Forearm and hand muscles, cubital fossa	mebis note			
16	Upper limb vessels	mebis note			
17	Lumbar plexus, sacral plexus, pudental plexus, coccygeal plexus	mebis note			
18	Posterior abdominal wall and gluteal region muscles	mebis note			
19	Thigh muscles, femoral canal	mebis note			
20	Popliteal fossa, leg and foot muscles	mebis note			
21	Lower extremity vessels	mebis note			
Evaluation Methods		Weight(%)			
Midterm Exam		40			
General Exam		60			

Resources
Mebis note given to student.