

## General Info

## Objectives of the Course

Basic anatomy, terminology, bones, joints, understanding the general information about muscle and locomotor system's organs and explain the structural and neighborly relations between these bodies.

## Course Contents

Anatomical terms, axes, planes, A brief description of the systems in our bodies, Cranial bones, vertebral column bones and joints, upper limb bones, upper limb joints, lower limb bones, lower limb joints, Scalp and facial expression muscles, masticatory muscles, temporomandibular joint, muscles of the upper extremity, lower extremity muscles

## Recommended or Required Reading

Ders Kitabı, Projeksiyon, Bilgisayar

Dersi Veren Öğretim Elemanları

Inst. Mine Arslan

## Weekly Contents

Order	PreparationInfo	Laboratory	TeachingMethods	Theoretical	Practise
1		What is anatomy?		What is anatomy?	What is anatomy?
2	Presentations covered in class. Presentations are prepared from various anatomy books and atlases.			all body bones	all body bones
3	Presentations covered in class. Presentations are prepared from various anatomy books and atlases.	upper extremity bones		upper extremity bones	upper extremity bones
4	Presentations covered in class. Presentations are prepared from various anatomy books and atlases.	lower extremity bones		lower extremity bones	lower extremity bones
5	Presentations covered in class. Presentations are prepared from various anatomy books and atlases.	upper extremity joints		upper extremity joints	upper extremity joints
6	Presentations covered in class. Presentations are prepared from various anatomy books and atlases.	All body joints and joint classification are explained again for the sake of repetition.		All body joints and joint classification are explained again for the sake of repetition.	All body joints and joint classification are explained again for the sake of repetition.
7				general repetition	
8				exam	
9	Presentations covered in class. Presentations are prepared from various anatomy books and atlases.	examining muscle structure, taking a general look at the muscles in the body		examining muscle structure, taking a general look at the muscles in the body	examining muscle structure, taking a general look at the muscles in the body
10	Presentations covered in class. Presentations are prepared from various anatomy books and atlases.	upper extremity muscles		upper extremity muscles	upper extremity muscles
11	Presentations covered in class. Presentations are prepared from various anatomy books and atlases.	lower extremity muscles		lower extremity muscles	lower extremity muscles
12	Presentations covered in class. Presentations are prepared from various anatomy books and atlases.	trunk muscles		trunk muscles	trunk muscles
13	Presentations covered in class. Presentations are prepared from various anatomy books and atlases.	facial muscles		facial muscles	facial muscles
14	Presentations covered in class. Presentations are prepared from various anatomy books and atlases.	general review of all muscles and nerves, focusing on their functions		general review of all muscles and nerves, focusing on their functions	general review of all muscles and nerves, focusing on their functions
15				exam	

Assesments

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<b>Activities</b>	<b>Weight (%)</b>
Ara Sınav	40,00
Final	60,00