

# ANATOMY

**Code number:**NP18-26

**Cycle:** Undergraduate, elective

**Semester:** 3<sup>rd</sup> semester

**Course type**

<b>X</b>	Background/General knowledge
	Scientific area (pharmacy)

**Credit Units (ECTS):** 4

**Lectures (hours/week):** 2

**Tutorial (hours/week):** -

**Laboratory work (hours/week):** 1

**Course coordinator:** Natsis Konstantinos, Professor

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**Tutor (s):**

Natsis Konstantinos, Professor

Paraskevas George, Professor

Anastasopoulos Nikolaos, Assistant Professor

Asouhidou Irene, Assistant Professor

Lazaridis Nikolaos, Assistant Professor

Totlis Trifon, Assistant Professor

**Assisting personnel:** -

## AIMS OF THE COURSE

- Apply anatomical knowledge
- Search, analysis and data use employing modern technology
- Decision making
- Familiarization with the international status
- Work in interdisciplinary environment
- New research ideas production

**Skills:** Familiarity with principal knowledge of human body Anatomy.

## TEACHING METHODS

- Book
- Power Point Presentations

## USE OF ICTs (INFORMATION AND COMMUNICATION TECHNOLOGIES)

USE OF ICTs IN :

- Teaching
- Communication with the participants
- Evaluation process

**Contents of the subject:** Introduction to Anatomy, Osteology , Arthrology, Myology, Respiratory system , Endocrine system, Alimentary system, Urinary system – genital system, Cardio-Vascular system , Central nervous system, Peripheral and autonomic nervous system.

**Proposed literature:**

Human Anatomy. G Paraskevas University Studio Press, 2008

Descriptive anatomical manual, Platzer, Fritsch, Kuhnel, Kahle, Frotscher, Broken Hill Publishers , Athens 2011.

**Learning activities:**

Lecture attendance and participation in dissection sessions.

**Evaluation methods and process:**

Written exercises at the end of the semester. The written test is consisted of 5 questions, related with organ systems, having equal qualitative and difficulty value. Every question takes 2 points. The test time is **1.5 hour.**

**Computer use in teaching / Electronic availability of the subject:**

Lectures are computer based, with Power point presentations and videos. The teaching schedule, grades and various announcements are posted on a designated noticeboard of the Anatomy Laboratory.

**Teaching (lectures/laboratories/classroom hours)**

Teaching is provided with lectures and laboratory sessions.

a) Lectures. Lectures are weekly and last 2 hours, taking place in the Osteology classroom of the laboratory of Anatomy and are computer based.

**COURSE IS ELECTRONICALLY AVAILABLE AT**

- <https://qa.auth.gr/el/class/1/600062472>