

SYLLABUS DEL CORSO

Anatomia

2223-1-I0303D003-I0303D010M

Aims

The student will learn to know and describe the human body organization and the anatomic terminology.

Contents

The course provides students with the fundamental theoretical knowledge of Anatomy: the organization of the human body and its macroscopic and microscopic structure, with a view to their subsequent professional application.

Detailed program

General Principles of Anatomy.

The three-dimensional organization of the human body. Anatomical terminology. The body regions. Hollow organs and parenchymatous organs. Locomotor system and skeleton, joints, muscles. Circulatory System. Lymphatic system.

Digestive system. Respiratory system. Urinary system. Female and male reproductive system. Endocrine glands. Nervous system.

Prerequisites

Teaching form

Frontal lessons

Textbook and teaching resource

Ambrosi G. e altri. Anatomia dell'Uomo (2006) - Edi-Ermes
Bentivoglio M. e altri. Anatomia Umana e Istologia (2010) - Ed. Minerva Medica
Saladin KS. Anatomia Umana. (2011) – Piccin
McKinley M., O'Loughlin VD. Anatomia Umana. Ed. italiana (2014) - Piccin
Seeley e altri. Anatomia (2014) – Idelson-Gnocchi
Gilroy AM. Elementi di Anatomia Umana – Edises (2017)
Martini FH e altri. Anatomia Umana (2019) - Edises
Barbatelli G. e altri. Anatomia Umana – Fondamenti (2018) – Edi-Ermes
Cappello F.(curatore) - autori vari – Anatomia Clinica (2019) – Idelson-Gnocchi
Carinci e altri – Anatomia Umana e Istologia – Edra (2022)

Human Anatomy Atlas:

Netter - Atlante di Anatomia Umana - Edra
Netter - Atlante di Anatomia Umana - Scienze Infermieristiche - Edra
Prometheus - Atlante di Anatomia - Edises
Atlante - Anatomia Umana - Anastasi G e altri - Edi-Ermes

Semester

First Semester

Assessment method

Oral examination

Office hours

By appointment required by mail

Sustainable Development Goals

GOOD HEALTH AND WELL-BEING

