

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

COURSE SYLLABUS

Neuroanatomy 2

2425-1-I0201D131-I0201D193M

Aims

The course will provide the anatomical basis to understand the functional organization of the peripheral nervous system

Contents

The course will provide the anatomical basis to understand the functional organization of the peripheral nervous system (somatic and autonomic)

Detailed program

Organization of the autonomic nervous system, ortosimpatic, parasimpatic

Spinal nerves: origin, ourse, innervation territories

Plexi and spinal nerves: peripheral trunks and constitution - encephalic nerves: origin, course, innervation territories.

Radiologic anatomy, topographic and clinic of the peripheral nervous system

Prerequisites

College-level	scientific	knowledge
---------------	------------	-----------

Teaching form

4 Lectures of 2h/each.

Lessons will be in presence.

Textbook and teaching resource

- A. Vercelli, Anatomia Umana Funzionale, Minerva Medica
- Martini, Anatomia Umana, Edises

Semester

1st term

Assessment method

Multiple choice written test, to extensively check the exam preparation, Possibility to assess the level of competence by means of an oral examination. Mid-course extensive assessment are no planned.

Office hours

Mon-Fri by appointment arianna.scuteri@unimib.it

Sustainable Development Goals

GOOD HEALTH AND WELL-BEING | QUALITY EDUCATION | REDUCED INEQUALITIES