

**Introduction to Clinical Anatomy 2020621, 2nd semester.
Subjects and Information.**

Requirements: **Successful** both macroscopic and microscopic final exams (second or higher year students).

You can be registered on the NEPTUN (code: AOVANT458_1A or FOSVANT195_1A)

There will be only lectures, no practical hours.

At the end of semester there is a **written** exam.

The first lecture will be on February 15, 2021 at 4.00 p.m.

All the lectures will be on Mondays, starting 4.00 p.m. Duration of the lectures: 2 x 45 min.

(no interaction) **Attention: There will be online lectures until the possibilities will be changed. You will find the lectures on the web (the site/link will be announced in time)** (usually before the date of the lectures.)

Place: Huzella Lecture hall of the Anatomy Department (Anatomy building, second floor).

Responsible for the course: Prof. Tibor Wenger

The lecturers are the teachers of the Anatomy Department and clinical professors/chief physicians

Proposed subjects of the lectures (the order depends on the availability of the lecturers):

Surface anatomy

Anatomy and hypertonia (high blood pressure)

Anatomical background of neurosurgery

Anatomical problems in traumatology

Anatomical problems in surgery of face and facial cranium

Radiological anatomy of heart and blood vessels' investigations, congenital anomalies

Anatomical problems of peripheral nerve(s) diseases

Surgical anatomy of the periorbital region

Anatomy of premature and newborn children

The anatomy, surgery and reconstruction of the mammary region

The anatomical and functional reconstruction of the face a mandible.

Questions, further inquires: Wenger Tibor: wenger.tibor@med.semmelweis-univ.hu

Dr. TiborWenger