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 and mandible.

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

Dr. TiborWenger