"INTRODUCTION TO CLINICAL ANATOMY"

Elective course for Medical and Dental students learning on both English and German languages,

having finished successfully three semesters in anatomy.

Responsible: Prof. T. Wenger and Dr. Gábor Baksa (Department of Anatomy, Histology and

Enbryology).

2 hours/week (lectures).

Value: 2 credit points

Requirement: 3 consecutive semesters in anatomy.

Examination: written.

The aim of the subject is to prepare students' clinical courses in anatomical point of view.

During the course the students will be able to learn details of some anatomical problems used

later in clinical practice.

The lectures will be held in the Lenhossék's lecture hall of the Department Anatomy, Histology and Embryology (Anatomy building, ground floor, Tűzoltó u. 58) every Monday at 16.30-18.00. **Date of the 1st lecture February 05, 2018.**

Signature: Students should attend at least 75% of the lectures to have signature. No exam is allowed without signature

<u>Proposed subjects</u>: General introduction, surface anatomy. Special anatomical problems of newborn and premature children. Surgery of the periorbital region: anatomical problems and reconstruction) Angiography, malformations Neuroanatomy of peripheral nerves Surgical Anatomy, a traumatologist's point of view Anatomical problems in neurosurgery Anatomical relations in hypertonic patients Functional anatomical problems in orthopedic surgery Anatomical problems in mammary gland and breast surgery Radiographic anatomy of the abdominal cavity Surgical anatomy of the head and neck

The lectures are subjects of changes (depending on the lecturers' availability).

Examination days will be held in the spring examination period, see later on NEPTUN)