

PROGRAM

The following program is a general indication – changes in the program might occur depending on the circumstances. During the program theoretical remarks will be made whenever there is a topic with clinical significance given.

Each participant works on a specific topic. However, this will always be in cooperation with the topics of the other participants in order to complete a full insight on the subject. Each participant should be aware that his/her practical work is of significance for the other participants as well. There is enough time so all participants can and will receive an insight on the progress in other topics.



FRIDAY

- 14:00-15:50
 - **Limbs – Cranium – Thorax – Abdomen – Spine**
 - **T_(heory)** : About communication systems, target zone, texture and more
- 16:10-18:00
 - **Limbs – Cranium – Thorax – Abdomen – Spine**
 - **P_(ractice)**: Subcutaneous structures – part 1



SATURDAY

- 9:00-10:40
 - **Limbs – Cranium – Thorax – Abdomen – Spine**
 - **P_(ractice)**: Subcutaneous structures – part 2
- 11:00-12:40
 - **Limbs – Cranium – Thorax – Abdomen – Spine**
 - **T_(heory)** : Venous continuity – clinical significance
- 14:00-15:50 ; 16:10-18:00
 - **Limbs**
 - **T_(heory)** : Spiral-diagonal developmental patterns
 - **P_(ractice)**: Loge upper arm, forearm, hand – part 1
 - **Cranium**
 - **T_(heory)** : Preparation 3D-view (syllabus) – part 1
 - **Thorax**
 - **P_(ractice)**: Muscles & fascias of throat and chest
 - **P_(ractice)**: Intercostal space (AVN)
 - **Abdomen**
 - **P_(ractice)**: Muscles & fascias of abdomen
 - **P_(ractice) + T_(heory)**: Peritoneal continuity (scheme)
 - **Spine**
 - **P_(ractice)**: Muscles superficial & deep – part 1

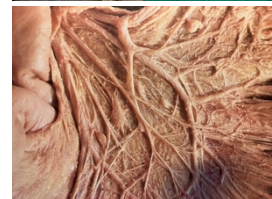
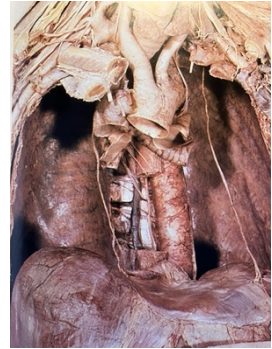


SUNDAY

- 9:00-10:40 ; 11:00-12:40
 - **Limbs**
 - **P_(ractice)**: Loge upper arm, forearm, hand – part 2
 - **Cranium**
 - **T_(heory)** : Preparation 3D-view (syllabus) – part 2
 - **P_(ractice)**: Parieto-temporal window
 - **P_(ractice)**: Intracranial dissection brain



- **Thorax**
 - **T_(theory)** : Development of Mediastinum (9:00-10:40)
 - **P_(ractice)**: Pulmones
 - **P_(ractice)**: Nervus phrenicus, Nervus vagus
- **Abdomen**
 - **T_(theory)** : Development of Bursa omentalis (9:00-10:40)
 - **P_(ractice)**: Radix mesenterii, small intestines & blood vessels
- **Spine**
 - **P_(ractice)**: Muscles superficial & deep – part 2
- 14:00-15:50 ; 16:10-17:00
 - **Limbs**
 - **P_(ractice)**: Loge upper arm, forearm, hand – part 3
 - **Cranium**
 - **P_(ractice)**: Intracranial dissection brain
 - **Thorax**
 - **P_(ractice)**: Vena azygos etc, Truncus sympathicus
 - **Abdomen**
 - **P_(ractice)**: Bursa omentalis
 - **P_(ractice)**: Hepar-Gaster-Dou-Pancreas-Lien
 - **Spine**
 - **P_(ractice)**: Ligamenta – extra- & intra-vertebral
- 17:00-18:00
 - **Limbs – Cranium – Thorax – Abdomen – Spine**
 - **T_(heory)** : Autonomous nervous system – clinical significance



MONDAY

- 9:00-10:40 ; 11:00-12:40
 - **Limbs**
 - **P_(ractice)**: Articulations
 - **Cranium**
 - **P_(ractice)**: Intracranial dissection brain, Dura mater, Sinus duralis
 - **Thorax**
 - **P_(ractice)**: Pericardium & heart
 - **Abdomen**
 - **P_(ractice)**: Truncus coeliacus, Vena porta
 - **P_(ractice)**: Plicae gaster et Duodenum, Colon
 - **Spine**
 - **P_(ractice)**: Dura mater spinalis (Opercula Forestier)
 - **P_(ractice)**: Plexus venosus vertebralis
 - **P_(ractice)**: A.radicularis magna

