

**Plan of Practical Trainings from Subject "Histology 2" for Students of the Study Program
General Medicine, Winter Semester 2024/2025**

1. PT 24. 9. 2024	Microscopic Anatomy of Cardiovascular System: Cor, systema conducens cordis (transducing system of the heart), vasa arteriosa et venosa (muscular and elastic arteries, veins of different caliber), vas capillare
2. PT 1. 10. 2024	Microscopic Anatomy of Lymphoid System: Appendix vermiformis, tonsilla palatina, tonsilla pharyngea, nodus lymphaticus, thymus, lien
3. PT 8. 10. 2024	Microscopic Anatomy of Endocrine System: Hypophysis cerebri, epiphysis, glandula thyroidea, glandula parathyroidea, glandula suprarenalis
4. PT 15. 10. 2024	Microscopic Anatomy of Gastrointestinal Tract I: Lingua: dorsum, radix, papillae vallatae, oesophagus, fundus ventriculi, pylorus ventriculi, intestinum tenue, intestinum crassum <i>1. partial credit test</i>
5. PT 22. 10. 2024	Microscopic Anatomy of Gastrointestinal Tract II: Glandula parotis, glandula submandibularis et glandula sublingualis, pancreas, hepar, vesica fellea, dens
6. PT 29. 10. 2024	Microscopic Anatomy of Respiratory System: Epiglottis, larynx, trachea, pulmo
7. PT 5. 11. 2024	Microscopic Anatomy of Uropoetic System: Ren, ureter, vesica urinaria <i>2. partial credit test</i>
8. PT 12. 11. 2024	Microscopic Anatomy of Male Reproductive System: Testis, epididymis, ductus deferens, prostata, vesiculae seminales, penis
9. PT 19. 11. 2024	Microscopic Anatomy of Female reproductive System + gravidity: Ovarium, ovarium + corpus luteum, tuba uterina, uterus, cervix uteri, vagina, placenta matura, funiculus umbilicalis
10. PT 26. 11. 2024	Microscopic Anatomy of the Skin and Microscopic Anatomy of the Ear and Eye: Bulbus oculi, auris interna, cutis – thin type, cutis - thick typ, cutis cum capili, glandula mammae lactans
11. PT 3. 12. 2024	Microscopic Anatomy of Central Nervous System: Medulla spinalis, cortex cerebri, cerebellum, plexus choroideus, nuclei cerebri <i>3. partial credit test</i>
12. PT 10. 12. 2024	Microscopic Anatomy of Peripheral Nervous System: Ganglion et nervus spinalis
13. PT 17. 12. 2024	Consultations. Granting of Credits. <i>Correction Credit Test</i>