## Program of Lectures and Practical Classes for Students of General Medicine in Summer Semester 2022/2023

\*Note- Anatomy lecture are combined in cooperation between 1.LF and 2.LF anatomy departments. Refer to the 1.LF anatomy website for the actual schedule. Below is the assigned topic to be covered as study material. Additional 2.LF recordings are found on our YouTube Channel. Corresponding PDFs are under Study material

Week	2022/2023	Lectures	Anatomy - Dracticals	Histolom - Dracticals
week	-	Lettures	Anatomy - Practicals	Histology - Practicals
1	Digestive system	A- Digestive system	Digestive system 2- Oesophagus, Stomach, Intestine	Digestive system 2 (Stomach and intestines)
	20.224.2.	H- Liver + pancreas + salivary gl.		
2	Respiratoy System Urogenital	A- Respiratory system.	Digestive system 3- Peritoneum, liver, bile system, pancreas	Digsetive sysyem 3 (liver, pancreas, salivary glands)
	System	H- Respiratory system		
3	6.310.3.	A- Urinary system Male genital system I.	Respiratory system 13. TEST: Digesetive system	Respiratory system
		H- Urinary system		
4	13.317.3.	A- Female genital system Retroperitoneal space, pelvic floor and perineum	Urinary system and male genital system 14. TEST: Respiratory system	Urinary system
		H- Male genital system		
5	<u>Neuroanato</u> <u>my</u> 20.324.3.	A- Principles of structure of nervous system Spinal nerves and pathways Autonomic nervous system	Female genital system, pelvic and urogenital floor	Male genital system
		H- Female genital system + placenta		
6	27.331.3.	A- Cranial nerves and their pathways H- Dev. of urinary and genital systems - ( <i>Wednesday 29.3 8am</i>	Peripheral nervous system (PNS) – spinal nerves and spinal autonomic system	Female genital system + Placenta
		instead of nursing )	Peripheral nervous system (PNS) –	Repetition
7	3.47.4.	A- Spinal cord: structure, tracts, meninges, blood vessels H- Nervous system + development ( <i>Friday 31.3. due top big</i>	cranial nerves and brain autonomic system	16. Oral Examination: Digestive, Respiratory, and Urogenital
		Friday) Easter Monday 10.4.	15. TEST: Urogenital system	systems
8	10.414.4.	A- Brain stem	Central nervous system (CNS) – spinal cord, meninges, blood vessels <b>17. TEST: PNS</b> ( <i>Thursday 3:30pm</i> )	Nervous system
		H- Endocrine system		
		Introductory lecture for the summer dissections course (Time will be announced)		
9	Dissection 2	A- Cerebellum	Dissection Week 2 (14.00-18.00)	
	17.421.4.	Diencephalon H- Skin	20. Oral Examination: Dissection II	
	Sensory	A- Basal nuclei		
10	systems	Brain cortex and cortical areas	Central nervous system (CNS) – Cerebellum and brainstem	Endocrine system
	24.428.4.	H- Sensory organs 1 State holiday 1.5.		
11	1.55.5.	A- Brain ventricles. Cerebrospinal fluid. Blood vessels of brain Neurotransmitters, chemical systems.	Central nervous system – Diencephalon, basal ganglia, internal capsule, ventricles, brain sections. 18. TEST: CNS 1 (Thursday 3:30pm)	Skin
		Limbic system H- Sensory organs 2		
12	8.512.5.	State holiday 8.5. A- Skin and endocrine system H- Special histological techniques	Central nervous system – Hemispheres, lobes, gyri functional cortical areas <b>19. TEST: Endocrine system and skin</b> (Thursday 3:30pm)	Senses 1
		Seminar on Brain MRIs (Time will be announced)		
13	15.519.5.	A- Eye	21. TEST: CNS 2 22. Oral Examination: CNS 3	Senses 2
		Ear H- Final lecture		
14	22.526.5.	A- Olfactory apparatus a	Senses	24. Oral Examination Nervous system, Endocrine system, Senses, and Skin
		Gustatory apparatus		
		Sensory pathways		
	Summer	H- Final lecture		
	semester		23. TEST: Senses (written test) - Thursday 1.6. or Friday 2.6.	
	exam period		Thursday 1.0. OF FILLAY 2.0.	