PROGRAMME OF COURSES 2019/20

Complete name of the course: Anatomy + Anatomy (practice)							
Name of the Programme: Anatomy + Anatomy (practice)							
Abbreviated name of the course: Anatomy + Anatomy (practice)							
English name of the course: Anatomy + Anatomy (practice)							
Neptun-Code: GYANTANAE1A (+ GYANTANAG1A)							
Institute: Department of Anatomy, Histology and Embryology							
Name of the tutor/lecturer:				Academic degree: associated professor, Ph.D.			
Dr. Csáki Ágnes			associated pr	ofessor, Ph.D.			
Contacts							
Phone:							
E-Mail: csaki.agnes@med.semmelweis-univ.hu							
Further tutors:				Academic degree:			
Dr. Dóra Dávid László				assistant professor, Ph.D.			
Dr. Halász Vanda				assistant lecturer			
Dr. Herberth-Minkó Krisztina				assistant professor, Ph.D.			
Dr. Horváth András				assistant professor, Ph.D.			
Szászné Dr. Kocsis Katalin				assistant professor, Ph.D.			
Number of lectures /week: 2 lecture/ week				Credit points: 4 (GYANTANAE1A)			
				0 (GYANTANAG1A)			
Course principles:							
Principles:							
- to teach the terminology of the human anatomy to the future pharmacists							
- to discuss those special anatomical and physiological conditions which may influnce the therapeutical considerations;							
- to discuss those anatomical and physiological conditions which may infinite the therapeuteal considerations, - to discuss those anatomical conditions wich that are necessary for the understanding of the further medical subjects							
of the pharmacists' studies;							
- to teach the terminology (Latin and English) of human body parts (at a gross and microscopical anatomical level)							
necessary for the understanding of the medical language during the communication between the pharmacists and the							
doctors.							
Special attention is required concerning the anatomy of the central nervous system and the digestive tract, the							
absorption of medicines and their mechanism of action.							
Brief course summary:							
The lectures include all topics of anatomy, histology and embryology. Locomotor system, internal organs, nervous							
system, general and detailed histology, general embryology and development of organs are the topics of the lectures.							
During the dissection room practices the tutors discuss and demonstrate some chapters of anatomy of the locomotor							
system, internal organs and nervous system. During the histology lab practices, after a short introduction, the students							
can examine the most important sections with an electronic histology system.							
Course data							
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Recommende	T .	D	а ·				
d semester of	Lecture	Practice	Seminar	Individual	Total number of	G (
completing	(contact	(contact	(contact	lecture	contact	Semester	Consultation
the course	hrs/ week)	hrs/ week)	hrs/week)		hours/semester		
						<u>Spring</u>	
						<u>semester</u>	
						*	
2nd	2/week	2/week	_	_	56/semester	Winter	-
2110	_, cen	2, con			- Sibernester	semester	
						*	
						Both	
						semesters *	
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Semester program

I. Lecture topics/week 1. week: 1. Introduction, Locomotor System 2. Skull, vertebral column, head, neck muscles 2. week: 3. Basic tissues I 4. Basic tissues II, Skin 3. week: 5. The Immune System, the Lymphoid Organs 6. Blood, hematopoiesis **4. week:** 7. Heart, the Vascular System 8. The Respiratory System, the Mechanics of Breathing 5. week: 9. The Digestive System I, abdominal cavity 10. The Digestive System II **<u>6. week:</u>** 11. The Liver, the Pancreas 12. The Kidneys and the Urinary tract **7. week:** 13. The Female Reproductive Organs, cycle 14. The Male Reproductive Organs, Pelvis 8. week: 15.-16. Midterm 9. week: 17. Nervous System introduction (synapses, neurotransmitters) Spinal cord, spinal nerves 18. Central Nervous System, meninges, blood supply, CSF, Encephalon, Spinal cord, Spinal nerves 10. week: 19. Motor system, Sensory system, Limbic system 20. Cranial nerves, The Autonomic Nervous System 11. week: 21. The Eyeball and Visual system 22. The Organ of Hearing and Equilibrium. 12. week: 23. Hypothalamus, the Endocrine Organs I 24. The Endocrine Organs II 13. week: 25. Germ cells, Fertilization, Development of the fetus, Placenta, 26. Teratology 14. week: 27. Development of the Digestive System and Reproductive organs 28. Malformations

1. week: Introduction, upper and lower limbs

2. week: basic tissues, skin

3. week: skull, vertebral column, head, neck muscles

4. week: histology of the blood, vessels and the lymphoid organs

5. week: respiratory tract, thoracic cavity

6. week: respiratory tract histology, gastrointestinal tract histology I.

7. week: heart, large vessels,

8. week: gastrointestinal tract histology II. kidney and urinary tract histology

9. week: gastrointestinal tract, abdominal cavity

10. week: genital organs histology, spermatogenesis, oogenesis

11. week: urogenital system, pelvis

12. week: nervous system and sensory organs histology

13. week: nervous system: brain, spinal cord, cranial nerves, spinal nerves, main vessels and nerves on limbs, sensory organs

14. week: endocrine organs, placenta

Course requirements

Order of consultations: -

Prerequisites: Biology 1. (GYGENBILE1A)

Semester acceptation conditions: (*successful course attendance, mid-term tests, absence, etc.*)

Attendance of a minimum of 75% of lectures and practices is necessary for the end-term signatures.

Knowledge testing during the semester:

written (electronic) midterm test

Requirements of the signature at the end of the semester:

Successful midterm during the semester - the grade must be at least 2 - is necessary for the end-term signature. Attendance of a minimum of 75% of lectures and practices is necessary for the end-term signature.

No supplement opportunities are provided.

Individual activity of the student during the semester (protocol, etc.) -

Performance control in the examination period (final, semi-final): semifinal exam

Performance control in the examination period (*written, oral, written and oral*): written (electronic) semifinal exam **Prescribed external practice:** -

List of teaching materials: (List of textbooks, hand-outs, scripts, etc.)

Faller, A, Schuenke, M.: The Human Body: An Introduction to Structure and Function (Flexibook) 2004., Thieme, Stuttgart. Vígh B: The Construction of the Human Being. Short anatomy. (Bp.) 1999. Magánkiad.

List of course materials:

Lecture hall for the lectures. For the practices dissection practical room and histology practical laboratory, with the appropriate devices.

Scientific, course related researches, publications/essays: -

The course description was prepared by Dr. Csáki Ágnes, Dr. Kocsis Katalin