	2024/2025. ACADEMIC YEAR								
PROGRAM OF STUDY (FOR STUDENTS OF 1ST YEAR)									
Full Hungarian name of the subject: Anatómia									
Program: Undivided program (pharmaceutical) Schedule: full-time									
		hin at Amat	- 1993 /						
Short name									
English name of the subject: Anatomy German name of the subject: Grundlagen der Anatomie									
Type of registration: obligatory/obligatory elective/elective/criteria requirement									
Neptun code of the subject: GYKANT272E1A									
Responsible Department: Department of Anatomy, Histology and Embryology									
Responsible tutor: Dr. Alán Alpár				Title, academic degree: full professor, Ph.D.					
Contact info	Contact information:								
- phone	- phone: 215 6920 / 53609 ext.								
	- email: alpar.alan@semmelweis.hu								
Name of the			e for the	Title, a	Title, academic degree:				
teaching of	teaching of the subject:								
Dr. Krisztina Herberth-Minkó				assista	assistant professor, Ph.D.				
	Dr. Katalin Kocsis				assistant professor, Ph.D.				
Dr. Zita Pusl	kár			senior	senior research fellow, Ph.D.				
Class per w	eek:			Credit	Credit point(s):				
		2 lecture( 2 practice			2				
Professiona	content			nt and it's	function in	order to implement t	the goals		
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 conditions, wich 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. <b>Short description of the subject:</b> 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.									
	1	1	Co	ourse date	-	1			
Recomme nded term	Contac t hours (lectur e)	Contact hours (practic e)	Contact hours (semina r)	Individ ual lecture s	Total number of contact hours/se mester	Normal course offer	Consu Itation s		
2. semester	28	28	-	-	56	Autumn semester* <u>Spring semester</u> Both semesters (* Please underline)			
				1					

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

# Topics of practical classes (pro week):

lst week: 2nd week:	introduction, upper and lower limbs basic tissues, skin				
3rd week:	skull, vertebral column, head, neck muscles				
4th week:	histology of the blood,vessels and the lymphoid organs				
5th week:	respiratory tract, thoracic cavity, heart, large vessels				
6th week:	respiratory tract histology, gastrointestinal tract histology				
7th week:	gastrointestinal tract, abdominal cavity				
8th week:	kidney and urinary tract histology, genital organs histology				
9th week:	urogenital system, pelvis				
10th week:	<u>1st Midterm</u> - locomotor system, internal organs (not obligatory); nervous system histology				
11th week:	sensory organs histology				
12th week:	nervous system: brain, spinal cord, cranial nerves, spinal nerves, main vessels and nerves on limbs, sensory organs				
13th week:	endocrine organs, placenta				
14th week:	<u>2nd Midterm</u> - nervous system, sensory organs, endocrine organs, general embryology (not obligatory), revision				

# Schedule of consultations:

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## **Prerequisites:**

Biology I. (GYKGEN109E1A) Medical Terminology (GYKNYE111G1A)

# Conditions of attending the classes, amount of acceptable absents, way of presentation of leave, opportunity for makeup:

Attendance of a minimum of 75% of practices is necessary for the end-term signatures. There is no makeup opportunity.

The grading method; the conditions for getting the signature; the number, topic(s) and date(s) of the mid-term assessments, the end-of-term assessments (reports, term tests), and the process in which they contribute to the final grade; and the possibility of their retake or their upgrading retake (as provided in §§ 25-28 of the STUDY AND EXAMINATION REGULATIONS):

The grades are the following in the Moodle tests: 0-49,9%: unsatisfactory, fail (1); 50-62,49%: satisfactory, pass (2); 62,5-74,9%: average (3); 75-87,49%: good (4), 87,5-100%: excellent (5)

Attendance of a minimum of 75% of practices is necessary for the end-term signatures. There is no makeup opportunity.

### Midterms:

10th week and 14th week Midterms are "non-compulsory assessment", from the topics "locomotor system, internal organs" and "nervous system, sensory organs, endocrine organs, general embryology", respectively. Its form is identical with the one of the semifinal exam (electronic, Moodle test). Successful (at least 50%) midterm provides the student with the exemption of the corresponding part of the examination, and if accepted, it is counted into the result of the semifinal exam.

The Midterms are not obligatory, there is no make-up possibility.

### Exam:

In the end of the semester written semi-final exam defines the exam grade. The exam is electronic, via the Moodle system, including multiple choice question types, and "drag and drop" question types (requiring identification). In the written (electronic Moodle) test, 50% of the maximum score available must be achieved for a successful (at least satisfactory grade) test result. The written test consists of two main parts: 75% of the questions are from topics belonging to "locomotor system, internal organs", 25% of the questions are from the topics of "nervous system, sensory organs, endocrine organs, general embryology". In the end of the test the students may review if their answers were correct.

# Number, topics and dates of tests during the semester, opportunities of makeup and improvement of results\*\*\*:

### Midterms:

10th week and 14th week Midterms are "non-compulsory assessment", from the topics "locomotor system, internal organs" and "nervous system, sensory organs, endocrine organs, general embryology", respectively. Its form is identical with the one of the semifinal exam (electronic, Moodle test). Successful (at least 50%) midterm provides the student with the exemption of the corresponding part of the examination, and if accepted, it is counted into the result of the semifinal exam.

The Midterms are not obligatory, there is no make-up possibility.

Topics of the Midterms:

Ist Midterm: Basic Tissues The Skin and Its Appendages The Locomotor System (Musculoskeletal System) The Heart and Blood Vessels Blood, the Immune System, and Lymphoid Organs The Respiratory System The Digestive System The Kidneys and Urinary Tract The Reproductive Organs

2nd Midterm: The Central and Peripheral Nervous Systems The Autonomic Nervous System Sense Organs The Endocrine System Reproduction, Development, and Birth

Requirements of signature (as provided for in STUDY AND EXAMINATION REGULATIONS § 29):

Attendance of a minimum of 75% of the practices is necessary for the end-term signature. There is no make-up possibility.

Number and type of projects students have to perform independently during the semester and their deadlines:

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 Type of the semester-end examination:
 signature\*/practical grade\*/
 comprehensive

 examination\*/final/end-term examination\*
 (\*Please underline)

## **Examination requirements:**

Exam:

In the end of the semester written semi-final exam defines the exam grade. The exam is electronic, via the Moodle system, including multiple choice question types, and "drag and drop" question types (requiring identification). In the written (electronic Moodle) test, 50% of the maximum score available must be achieved for a successful (at least satisfactory grade) test result. The written test consists of two main parts: 75% of the questions are from topics belonging to "locomotor system, internal organs", 25% of the questions are from the topics of "nervous system, sensory organs, endocrine organs, general embryology". In the end of the test the students may review if their answers were correct.

Form of the semester-end examination: <u>written</u>\*/oral\*/combinated examination/practical examination/the assessment of completing project work (according to STUDY AND EXAMINATION REGULATIONS 30.§)\* (\* Please underline)

## The possibility and conditions for offering grades:

Successful (at least 50%) midterm provides the student with the exemption of the corresponding part of the examination, and if accepted, it is counted into the result of the semifinal exam.

A list of the basic notes, textbooks, resources and literature that can be used to acquire the knowledge necessary to master the curriculum and to complete the assessments, \*\*\*\* with exact description about which of them is required to acquire which part of the syllabus (e.g. description based on topics)), as well as the main technical and other aids and study aids that can be used:

### List of teaching material:

Faller, A, Schuenke, M.: The Human Body: An Introduction to Structure and Function (Flexibook) 2004., Thieme, Stuttgart.

The chapters of the textbook follow the topics of the subject. The knowledge material required for the exam is the textbook, and the materials of lectures and practices. The material for the lectures and practices is uploaded to the subject's Moodle course.

The chapters of the textbook: **3** Tissues **Epithelial Tissue Connective and Supporting Tissues** Muscle Tissue Nerve Tissue 4 The Locomotor System (Musculoskeletal System) Axes. Planes. and Orientation The Bones The Joints 5 The Heart and Blood Vessels The Heart (Cor) The Vascular System—Structure and Function Lymph Vessels The Fetal Circulation The Arterial System The Venous System 6 Blood, the Immune System, and Lymphoid Organs The Blood Functions of the Blood The Cells of the Blood The Immune System The Lymphoid Organs (Immune Organs) 7 The Endocrine System Hypothalamic-Hypophyseal Axis Pituitary Gland (Hypophysis) Pineal Gland (Pineal Body, Epiphysis Cerebri) Thyroid Gland Adrenal Glands (Suprarenal Glands) Islet Apparatus of the Pancreas The Gonads 8 The Respiratory System Organs of the Air Passages Nasal Cavity and Paranasal Sinuses Pharynx Larynx The Windpipe and Bronchial Tree Lungs (Pulmones) 9 The Digestive System The Digestive Organs The Oral Cavity The Throat (Pharvnx) The Gullet (Esophagus) The Stomach (Ventriculus, Gaster) The Small Bowel (Intestinum Tenue, Enteron) The Large Bowel (Intestinum Crassum) The Pancreas The Liver The Gallbladder (Vesica Biliaris) and Bile Duct 10 The Kidneys and Urinary Tract The Kidney (Ren, Nephros) Shape and Position Renal Cortex and Renal Medulla The Renal Vessels The Renal Corpuscles and the Glomerular Filter Urinary Tract Renal Pelvis

Ureter Urinary Bladder (Vesica Urinaria) Urethra 11 The Reproductive Organs Male Reproductive Organs Testis (Orchis) Epididymis Vas Deferens Seminal Vesicles (Vesiculae Seminales) Prostate Gland Cowper's Glands (Bulbourethral Glands) External Male Sex Organs Female Reproductive Organs **Ovaries** Fallopian Tube (Uterine Tube, Salpinx) Uterus Vagina External Female Sex Organs (Vulva) The Female Breast (Mamma) and Mammary Gland 12 Reproduction, Development, and Birth Germ Cells Fertilization Transport through the Uterine Tube and Segmentation Implantation and Development of the Placenta (Afterbirth) Structure of the Placenta **Umbilical Cord (Funiculus Umbilicalis)** Development of the Embryo Derivatives of the Germ Layers 13 The Central and Peripheral Nervous Systems Classification of the Nervous System Role of the Nervous System Development of the Nervous System Central Nervous System Development and Organization The Brain (Encephalon) Spinal Cord (Medulla Spinalis) Membranes of the Brain and Spinal Cord Cerebrospinal Fluid (CSF) and the Ventricular System Peripheral Nervous System **Peripheral Nerves** Ganglia **Spinal Nerves** Networks of Nerves (Plexus or Plexuses) **Cranial Nerves** 14 The Autonomic Nervous System Sympathetic Nervous System Parasympathetic Nervous System Cranial Parasympathetic System Sacral Parasympathetic Outflow Nervous System of the Intestinal Wall 15 Sense Organs The Eye The Eyeball (Globe, Bulbus Oculi) The Optic System The Ear The Organ of Hearing The Organ of Equilibrium The Sense of Taste The Sense of Smell 16 The Skin and Its Appendages Skin (Cutis) and Subcutaneous Tissue (Tela Subcutanea)

Layers of the Skin Sensory Organs of the Skin Skin Appendages Glands of the Skin Hair Nails

In the case of a subject lasting more than one semester, the position of the teaching/research department on the possibility of parallel enrolment and the conditions for admission\*\*\*\*:

yes\*/no\*/on and individual assesment basis\* (\* Please underline)

The course description was prepared by: Dr. Katalin Kocsis

\*\* A tantárgy tematikáját oly módon kell meghatározni, hogy az lehetővé tegye más intézményben a kreditelismerési döntéshozatalt, tartalmazza a megszerzendő ismeretek, elsajátítandó alkalmazási (rész)készségek, (rész)kompetenciák és attitűdök leírását, reflektálva a szak képzési és kimeneti követelményeire.