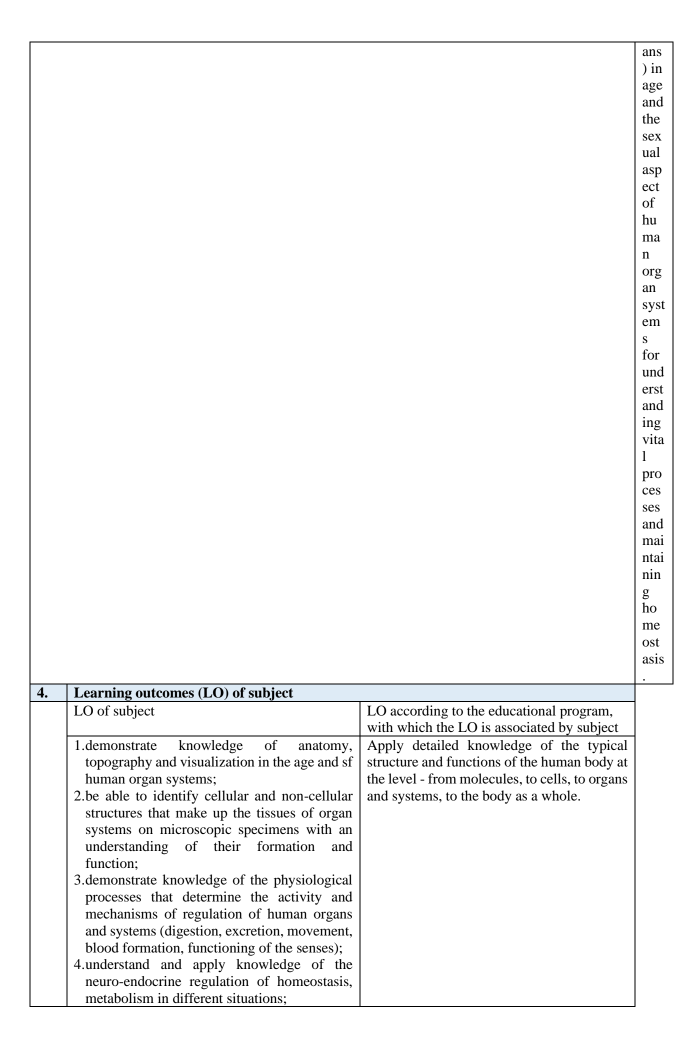
#### **SYLLABUS**

## Fall semester 2023-2024 academic year Educational program "6BM10201 Dentistry"

•	ACADEMIC INFORMATION ABOUT THE	SUBJI	
.1	Faculty/school: Medicine and Healthcare/ Higher school of medicine	1.6	Number of credits (ECTS): General number of credits: 12 lectures 6/ practical classes 6
.2	Educational program (EP): 6BM10201 Dentistry"	1.7	Prerequisites: Postrequistes: General pathology
1.3	Agency and year of EP accreditation Date of issue: 28.01.2022 Registration No.: AB 3884 Independent agency for accreditation and rating	1.8	Independent work of the student: 4
1.4	Name of subject: Morphology and physiology of human body	1.9	Independent work of the student under the guidance of a teacher (IWST): 2
1.5	Subject ID: 90806	1.10	Mandatory component - yes / Elective component - no
2.	Description of subject		
3	of human organ systems to understand the proce  Purpose of subject  Purpose of subject		-
ınd	ach how to apply knowledge of morphology (anat systems of the human body (respiratory, cardio	ovascula	ar, hematopoietic, digestive, urinary,
	oductive, endocrine, musculoskeletal and skin as a		nervous sensory organs) in age and
		1 , 1	
		lerstand	ing vital processes and maintaining
	sexual aspect of human organ systems for unceostasis.	lerstand	
		lerstand	

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	<ul> <li>5.understand the processes and anatomical and physiological processes during pregnancy, development and growth, involutional changes, with various physiological stress variants;</li> <li>6.demonstrate knowledge of the physiology of higher nervous activity and the cognitive process;</li> <li>7.be able to conduct research on basic physiological functions;</li> <li>8.demonstrate the ability to identify learning gaps and create strategies to enhance one's own knowledge and skills.</li> </ul>		
	<ol> <li>9. demonstrate analytical skills in the integration of knowledge of the anatomy, histology and function of the human body to understand and evaluate normal life processes.</li> <li>10. independently find, analyze and summarize educational and scientific information in relation to situations related to the course content;</li> </ol>	health about	fy and solve problems affecting human based on the application of knowledge the underlying pathological processes e biological damage they cause.
	<ul> <li>11. work in a team, defend your point of view reasonably, consider the opinions of others, provide and receive feedback correctly using interpersonal and group communication skills.</li> <li>12. recognize the importance and observe ethical principles, demonstrate responsibility and honesty in all educational interactions;</li> </ul>	between the doctor and the patient that occubefore, during and after medical treatment compliance with the principles of ethics are deontology based on knowledge of human behavior, patient psychology, taking in	
	13. communicate effectively with other students and teachers regarding medical and scientific information, articulate their opinions clearly when discussing the morphological structure and physiological processes, and work effectively as a member of the team.	multid profes the dia and o verbal	effectively in an interprofessional / lisciplinary team with other healthcare sionals in organizing and managing agnostic and treatment process; collect communicate medical information, ly and in writing, to provide safe and we patient care.
5.	Formative assessment methods:		
5.1	Control work - yes	5.5	Essay -no
5.2	Laboratory classes- no	5.6	Case-study -yes
5.3	Project (individual/group)- group project	5.7	Portfolio of scientific papers
5.4	Mutual evaluation	5.8	Exam Univer system - offline 2 steps exam – OSPE, written part

6.	Detailed information abou	ıt the subjec	t	
6.1	Academic year: 2023-2024 6.3 Schedule (days of classes, time): by schedule		e): by schedule	
6.2	link		Location (academic building, office, platform and link to the training meeting using DOT): Tole bi 96, classrooms by schedule	
7.	Teacher			
Position	Full Name	Contact in	nformation	Time for
		(tel., e-ma	ail)	consultations or by
			appointment	

MD, Mas					
Medical S		Aitbayeva Elmira	aitbayeva.elmira@med-kaznu.com		
8.	Subject content				
Week #			pics and tasks	Hours	
1	Anatomi	cal Planes; Direction	tomy and physiology Anatomical Position; al Terms; Major Body Regions (Axial and Cavities and Membranes; Organ Systems.	2	
			system Structure and functions of the skin; Cutaneous Glands, Dermal circulation.	1	
	Position;	Anatomical Planes;	on to anatomy and physiology Anatomical Directional Terms; Major Body Regions (on);Body Cavities and Membranes; Organ	2	
	1. Saladin Function	n, Kenneth S: Anaton	ok, pages and chapters): my & Physiology. The Unity of Form and 20, McGraw-Hill Education), ISBN-10 5 p.27-37		
	Lecture	1: Histology Histote	chnics. Cytology.	1	
	Lecture humans.	2: Histology. Em	bryonic development of mammals and	1	
		3: Histology. Epithel		1	
			Histotechnics. Cytology.	2	
	humans.	l lesson 2 Histology	Embryonic development of mammals and	2	
	Task:				
		e for reading:			
2	Lecture	3 : The skeletal sy Tissue; Gross Anat	els, discussion of results of written works. stem I Overview of skeletal system and comy of Bones; Bone Development and	2	
	Practica	l lesson 2 The integual Structure and fund	mentary system Structure and functions of ctions of the Cutaneous Glands, dermal	2	
	1. Saladin Function	n, Kenneth S: Anaton	ok, pages and chapters): my & Physiology. The Unity of Form and 20, McGraw-Hill Education), ISBN-10 5 p.175-189		
	Lecture		tem II Bones associated with the Skull	2	
	and Osse Metaboli	ous Tissue; Gross A sm	etal system I Overview of skeletal system natomy of Bones; Bone Development and	2	
	1. Saladin Function	n, Kenneth S: Anaton	ok, pages and chapters): my & Physiology. The Unity of Form and 20, McGraw-Hill Education), ISBN-10 5 p.208-215		
	IWST - o works, et	consultations on IWS c.	S, models, discussion of results of written	4	
		4: Histology. Blood		1	
		<b>5</b> : Histology. Conne		1	
	Practical lesson 3 Histology. Epithelium tissues.			2	
		e for reading:			
	Current	control-1			
<u></u>			ok, pages and chapters):		
3	Lecture	5 : The Vertebral Co	lumn, The Thoracic Cage.	1	

<b>Practical lesson 4 :</b> Bones as Bones)	sociated with the Skull (Cranial and Facial	2
Literature for reading (textbo 1. Saladin, Kenneth S: Anato	my & Physiology. The Unity of Form and	
1260571297, 978-126057129	20, McGraw-Hill Education), ISBN-10 25 p. 229-240	
<b>Lecture 6</b> : The pectoral girlower limb.	dle and upper limb; The pelvic girdle and	2
Practical lesson 5: General	Features of the Vertebral Column, General	1
Structure of a Vertebra, Inter Task (if available):	vertebrai Discs;	
· · · · · · · · · · · · · · · · · · ·	/c/NjE5Njk0Mjc0OTY2/m/NjI2MTAzM	
	my & Physiology. The Unity of Form and 20, McGraw-Hill Education), ISBN-10	
<b>Lecture 6 :</b> Histology Muscl	•	1
	y. Blood and lymph. Hemopoiesis	1
Task:		
Literature for reading:		
<b>Practical lesson 5</b> : Histolog	y. Histology Connective tissues.	1
Task:		
Literature for reading:		
	dle and upper limb; The pelvic girdle and	2
<b>Practical lesson 6:</b> The pect	oral girdle; The upper limbs.	1
Task:		
Unity of Form and Func	n, Kenneth S: Anatomy & Physiology. The tion, 9th Edition (2020, McGraw-Hill 1297, 978-1260571295 p. 254-257	
	S, models, discussion of results of written	4
4 <b>Lecture 8</b> : The muscular sys	stem I	2
<b>Practical lesson 7:</b> The pelv		2
	my & Physiology. The Unity of Form and 20, McGraw-Hill Education), ISBN-10	
	ystem II Muscles of the facial expression,	2
	ints and Their Classification Jaw and knee	2
	my & Physiology. The Unity of Form and 20, McGraw-Hill Education), ISBN-10	
	system III Muscles of the trunk; Muscles	2
Practical lesson 9: The mu	scular system I	1
Literature for reading (textbo		*
1. Saladin, Kenneth S: Anato	my & Physiology. The Unity of Form and 20, McGraw-Hill Education), ISBN-10	
	S, models, discussion of results of written	4

	Practical lesson 6: Histology Muscle tissue. Nervous tissue.	1
	Current control-2	
	Task:	
	Literature for reading:	
5	Practical lesson 10: The muscular system II Muscles of the facial	2
	expression, head and neck	
	Literature for reading (textbook, pages and chapters):  1. Saladin, Kenneth S: Anatomy & Physiology. The Unity of Form and	
	Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10	
	1260571297, 978-1260571295 p. 317-327	
	Practical lesson 11: The muscular system III	2
	Muscles of Respiration; Muscles of the trunk	2
	Literature for reading (textbook, pages and chapters):	
	1. Saladin, Kenneth S: Anatomy & Physiology. The Unity of Form and	
	Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10	
	1260571297, 978-1260571295 p. 328-334	
	Lecture 11: Muscles of the Arm; Muscles Acting on the Forearm, the	2
	Wrist and Hand	
	Practical lesson 12: The muscular system IV Muscles Acting on the	2
	Shoulder and Arm; Muscles Acting on the Forearm, the Wrist and Hand.	
	Literature for reading: 1. Saladin, Kenneth S: Anatomy & Physiology.	
	The Unity of Form and Function, 9th Edition (2020, McGraw-Hill	
	Education), ISBN-10 1260571297, 978-1260571295 p. 338-353	2
	<b>Lecture 12</b> : Muscles Acting on the Hip and Femur; Muscles Acting on the Knee	2
	Lecture 13: Muscles Acting on the Leg, Foot, Intrinsic Muscles of the	2
	Foot.	2
	IWST - consultations on IWS, models, discussion of results of written	4
	works, etc.	•
6	<b>Practical lesson 13:</b> The muscular system V Muscles Acting on the Hip	2
	and Femur; Muscles Acting on the Knee	
	Literature for reading (textbook, pages and chapters):	
	1. Saladin, Kenneth S: Anatomy & Physiology. The Unity of Form and	
	Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10	
	1260571297, 978-1260571295 p. 354-360	
	Lecture 14: Whole-Muscle Contraction; Muscle metabolism	2
	Practical lesson 14: The muscular system VI Muscles Acting on the	2
	Leg, Foot, Intrinsic Muscles of the Foot. Whole-Muscle Contraction;	
	Muscle Metabolism  Literature for reading (touthook marks and shorters)	
	Literature for reading (textbook, pages and chapters):  1. Saladin, Kenneth S: Anatomy & Physiology. The Unity of Form and	
	Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10	
	1260571297, 978-1260571295 p. 361-368, p. 395-420	
	<b>Lecture 15</b> : Circulatory system Blood I Introduction, Blood Types;	2
	Erythrocytes; Leukocytes	2
	Lecture 16: Platelets; Hemostasis.	2
	Practical lesson 15: Circulatory system Blood I Introduction, Blood	2
	Types; Erythrocytes; Leukocytes. Platelets; Hemostasis.	_
	Task:	
	Literature for reading (textbook, pages and chapters):	
	1. Saladin, Kenneth S: Anatomy & Physiology. The Unity of Form and	
	Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10	
	1260571297, 978-1260571295 p. 670-679., p. 682-698	
	IWST - consultations on IWS, models, discussion of results of written	4
	works, etc.	

7	<b>Lecture 17:</b> Heart I Overview of the Cardiovascular System; Systematic and pulmonary circuit; Gross Anatomy of the heart	2
	Practical lesson 16: Heart Overview of the Cardiovascular System.	2
	Systematic and pulmonary circuit Gross Anatomy of the heart	2
	Literature for reading (textbook, pages and chapters):	
	1. Saladin, Kenneth S: Anatomy & Physiology. The Unity of Form and	
	Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10	
	1260571297, 978-1260571295 p. 705-714	
	Lecture 18: Heart II Cardiac Muscle and the Cardiac Conduction System	2
	Electrical and Contractile Activity of the Heart. Cardiac cycle and heart	
	sound	
	Cardiac output	
	Practical lesson 17: Heart II Cardiac Muscle and the Cardiac	2
	Conduction System Electrical and Contractile Activity of the Heart.  Cardiac cycle and heart sound	
	Cardiac cycle and heart sound Cardiac output	
	Literature for reading (textbook, pages and chapters):	
	1. Saladin, Kenneth S: Anatomy & Physiology. The Unity of Form and	
	Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10	
	1260571297, 978-1260571295 p. 717-738	
	Lecture 19: Circulatory system - Vessels General Anatomy of the	2
	Blood Vessels Capillary Exchange. Physiology of Circulation.	
	Practical lesson 18: Circulatory system -Vessels and circulation I	2
	General Anatomy of the Blood Vessels; Physiology of Circulation	
	Literature for reading (textbook, pages and chapters):	
	1. Saladin, Kenneth S: Anatomy & Physiology. The Unity of Form and	
	Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10	
	1260571297, 978-1260571295 p. 741-760  IWS-1 «The role of facial muscles in various facial expressions» -	
	Preparation time during 6 weeks	
	Current control -3	
	RK-1= total current scores from 1st to 7th weeks + IWS-1	
8	Lecture 20 : Circulatory system - Vessels and circulation II Circulatory	2
	Routes and Blood Vessels of Axial and Appendicular Region	
	Practical lesson 19: Circulatory system -Vessels and circulation II	2
	Circulatory Routes and Blood Vessels of Axial and Appendicular Region	
	Literature for reading (textbook, pages and chapters):	
	1. Saladin, Kenneth S: Anatomy & Physiology. The Unity of Form and	
	Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10	
	1260571297, 978-1260571295 p. 764–790	1
	Practical losson 20: The Lymphetic System and Immune System	$\frac{1}{2}$
	Practical lesson 20: The Lymphatic System and Immune System  Literature for reading (textbook, pages and chapters):	<u></u>
	1. Saladin, Kenneth S: Anatomy & Physiology. The Unity of Form and	
	Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10	
	1260571297, 978-1260571295 p. 801-830	
	Lecture 22: The Respiratory System I General Anatomy of the	3
	Respiratory System+ Pulmonary Ventilation	
	Practical lesson 21 :General Anatomy of the Respiratory System	2
	Literature for reading (textbook, pages and chapters):	
	1. Saladin, Kenneth S: Anatomy & Physiology. The Unity of Form and	
	Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10	
	1260571297, 978-1260571295 p. 846-857	
	IWST - consultations on IWS, models, discussion of results of written	4
	works, etc.	

9	<b>Lecture 23</b> : Urinary system 1. Functions of the urinary system. Anatomy	2
	of the urinary system.	
	Practical lesson 22: Pulmonary Ventilation Gas Exchange and	2
	Transport	
	Literature for reading (textbook, pages and chapters):	
	1. Saladin, Kenneth S: Anatomy & Physiology. The Unity of Form and Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10	
	1260571297, 978-1260571295 p. 857-878	
	<b>Lecture 24</b> : Urinary system 2. Urine formation I: Glomerular Filtration.	2
	Urine Formation II: Tubular Reabsorption and Secretion. Urine	
	formation III: Water conservation	-
	Practical lesson 23: Functions of the Urinary System Anatomy of	2
	the Kidney, ureters, urinary bladder, and urethra	
	Literature for reading (textbook, pages and chapters):  1. Saladin, Kenneth S: Anatomy & Physiology. The Unity of Form and	
	Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10	
	1260571297, 978-1260571295 p. 895-905	
	Lecture 25: Fluid Balance Electrolyte Balance Acid Base Balance	2
	Practical lesson 24: Urine Formation I: Glomerular	2
	Filtration+Urine Formation II: Tubular Reabsorption and	
	Secretion. Urine Formation III: Water Conservation	
	Literature for reading (textbook, pages and chapters):	
	1. Saladin, Kenneth S: Anatomy & Physiology. The Unity of Form and Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10	
	1260571297, 978-1260571295 p. 890-910	
	IWST - consultations on IWS, models, discussion of results of written	2
	works, etc.	
10	<b>Lecture 26</b> : The digestive system I General Anatomy and Digestive	2
	Processes The Mouth Through Esophagus The Stomach	-
	Practical lesson 25: Fluid Balance Electrolyte Balance Acid Base	2
	Balance Literature for reading (touth only many and about any)	
	Literature for reading (textbook, pages and chapters):  1. Saladin, Kenneth S: Anatomy & Physiology. The Unity of Form and	
	Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10	
	1260571297, 978-1260571295 p. 921-933	
	Lecture 27: The digestive system II The Liver, Gallbladder, and	2
	Pancreas	
	<b>Practical lesson 26:</b> The digestive system I General Anatomy and	2
	Digestive Processes; The Mouth Through Esophagus	
	Literature for reading (textbook, pages and chapters):  1. Saladin, Kenneth S: Anatomy & Physiology. The Unity of Form and	
	Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10	
	1260571297, 978-1260571295 p. 945-955	
	Lecture 28: The digestive system III The Small Intestine and Large	2
	Intestine. Chemical Digestion and Absorption	
	Practical lesson 27: The digestive system II The Stomach The	2
	Liver, Gallbladder, and Pancreas	
	Literature for reading (textbook, pages and chapters):	
	1. Saladin, Kenneth S: Anatomy & Physiology. The Unity of Form and Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10	
	1260571297, 978-1260571295 p. 981-985	
	IWST Consultation and feedback on difficult topics	2
11	Lecture 29: Nutrition Metabolic States and Metabolic Rate	1

	Practical lesson 28: The digestive system III The Small Intestine	2
	and Large Intestine; Chemical Digestion and Absorption	
	Literature for reading (textbook, pages and chapters):	
	1. Saladin, Kenneth S: Anatomy & Physiology. The Unity of Form and	
	Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10	
	1260571297, 978-1260571295 p. 965-974, 981-985	_
	<b>Lecture 30</b> : Overview of nervous system; The basic structure and	2
	Physiology of Neurons.	
	<b>Practical lesson 29</b> : Nutrition and Metabolism Nutrition; Metabolic	2
	States and Metabolic Rate	
	Literature for reading (textbook, pages and chapters):	
	1. Saladin, Kenneth S: Anatomy & Physiology. The Unity of Form and	
	Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10	
	1260571297, 978-1260571295 p. 992-1016	
	Lecture 31: The Spinal Cord; The Spinal nerves; Somatic Reflexes	3
	Practical lesson 30: Overview of nervous system The basic	2
	structure and Physiology of Neurons	
	Literature for reading (textbook, pages and chapters):	
	1. Saladin, Kenneth S: Anatomy & Physiology. The Unity of Form and	
	Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10	
	1260571297, 978-1260571295 p. 432-437, 443-457	
12	<b>Lecture 32</b> : Brain I Overview of the brain	2
12	Practical lesson 31: The Spinal Cord. The Spinal nerves. Somatic	2
	Reflexes	2
	Literature for reading (textbook, pages and chapters):	
	1. Saladin, Kenneth S: Anatomy & Physiology. The Unity of Form and	
	Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10	
	1260571297, 978-1260571295 p. 472-499	
	Lecture 33: Brain II Principal Divisions of the Brain	2
	Practical lesson 32: Brain I Overview of the brain	2
	Literature for reading (textbook, pages and chapters):	_
	1. Saladin, Kenneth S: Anatomy & Physiology. The Unity of Form and	
	Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10	
	1260571297, 978-1260571295 p. 505-520	
	Lecture 34:Integrative Functions of the Brain The Cranial Nerves	2
	Practical lesson 33: Brain II Principal Divisions of the Brain	2
	Literature for reading (textbook, pages and chapters):	
	1. Saladin, Kenneth S: Anatomy & Physiology. The Unity of Form and	
	Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10	
	1260571297, 978-1260571295 p. 521-538	
13	Lecture 35: The Autonomic Nervous System	3
	Practical lesson 34: Multiregional Brain Functions. The Cranial	2
	Nerves	
	Literature for reading (textbook, pages and chapters):	
	1. Saladin, Kenneth S: Anatomy & Physiology. The Unity of Form and	
	Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10	
	1260571297, 978-1260571295 p. 538-549	
	Lecture 36: The Endocrine System I Overview of the Endocrine	3
	System Hormones and Their Actions	
	Practical lesson 35: The Autonomic Nervous System	2
		<i>L</i>
	Literature for reading (textbook, pages and chapters):  1. Saladin, Kenneth S: Anatomy & Physiology. The Unity of Form and	
	Function   9th Edition (2020)   McGraw Hill Education   ICDN 10	I
	Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10 1260571297, 978-1260571295 p. 555-570	

	<b>Practical lesson 36:</b> Overview of the Endocrine System Endocrine	2
	Physiology	<i>2</i>
	Literature for reading (textbook, pages and chapters):	
	1. Saladin, Kenneth S: Anatomy & Physiology. The Unity of Form and	
	Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10	
	1260571297, 978-1260571295 p. 627-637	
14	Lecture 37: The Hypothalamus and Pituitary Gland; Other	2
	Endocrine Glands	
	Practical lesson 37: The Hypothalamus and Pituitary Gland Other	2
	Endocrine Glands	
	Literature for reading (textbook, pages and chapters):	
	1. Saladin, Kenneth S: Anatomy & Physiology. The Unity of Form and	
	Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10	
	1260571297, 978-1260571295 p. 635-647	
	Lecture 38: Sense organs Properties and Types of Sensory	2
	Receptors The General Senses; The Chemical Senses organs	
	<b>Practical lesson 38:</b> Receptors and Sensations The General Senses	2
	Chemical sensation -taste	
	Literature for reading (textbook, pages and chapters):	
	1. Saladin, Kenneth S: Anatomy & Physiology. The Unity of Form and	
	Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10	
	1260571297, 978-1260571295 p. 575-588	
	Lecture 39: Eye and Vision.	2
	Practical lesson 39: Eye and Vision.	2
	Literature for reading (textbook, pages and chapters):	
	1. Saladin, Kenneth S: Anatomy & Physiology. The Unity of Form and	
	Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10 1260571297, 978-1260571295 p. 603-620	
15	<b>Lecture 40</b> : Hearing and Equilibrium	2
13	Practical lesson 40: Hearing and Equilibrium	2
	Literature for reading (textbook, pages and chapters):	<del>-</del>
	1. Saladin, Kenneth S: Anatomy & Physiology. The Unity of Form and	
	Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10	
	1260571297, 978-1260571295 p. 589-602	
	Lecture 41: The Male Reproductive System Male Reproductive	2
	Anatomy Male reproductive physiology	
	Practical lesson 41: The male reproductive system	2
	Literature for reading (textbook, pages and chapters):	
	1. Saladin, Kenneth S: Anatomy & Physiology. The Unity of Form and	
	Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10	
	1260571297, 978-1260571295 p. 1026-1050	
	IWS -2 "Nerve blocks of the face"	
	Lecture 42: The Female Reproductive System Female	2
	Reproductive Anatomy Female reproductive physiology	
	Practical lesson 42: Female Reproductive Anatomy Female	2
	reproductive physiology	
	Literature for reading (textbook, pages and chapters):	
	1. Saladin, Kenneth S: Anatomy & Physiology. The Unity of Form and	
	Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10	
	1260571297, 978-1260571295 p. 1056-1077  CURRENT CONTROL - 4	
	RK-2= total current scores from 8-th to 15th weeks+ IWS-2	
	·	
Summar		

<b>Teaching methods of the subject*</b> Lecture, interactive lecture, integrated, interdisciplinary case-	
study, working with models, discussion, simulations, Team Based Learning (TBL), solving	
typical/situational tasks, using Complete Anatomy (3D models) App	
<b>Methods of formative assessment:</b> quiz, test, interactive test, crosswords.	
Summative assessment methods (from point 5):	
1) testing using video, drawings, photographs, diagrams, microphotographs or OSPE using	
dummies and micro preparations - as part of the current / midterm / final control: final results	
No. 1, 3;	
2) solution of situational problems, analysis of cases - within the framework of the current /	
midterm / final control - final results No. 2, 4, 5, 6, 9;10;11;12	
3) interview / oral interview - within the framework of the current / milestone / final control -	
final results No. 2, 4, 5, 6;12;13	
Summative assessment	
In the course, 2 controls (2 interim examinations) are planned, within the framework of	
which the development of the material is evaluated.	
For the semester, admission rating points are set: AR= (IE1 + IE2) / 2, where IE1 / IE2 / =	
the sum of all points for classes + points for interim examination control and IWS of the	
corresponding period**. $IE1 - 1-7$ weeks, $IE2 - 8-15$ weeks. The final control (exam) is	
carried out in 2 stages. The first stage is testing or OSPE*** (50%), the second stage is an	
oral survey of tickets (50%). The final grade for the discipline = $AR*0.6 + Exam*0.4$	
<i>y</i>	
**AR-admission rating, IE - interim examination, MT - midterm examination, IWS -	
independent work of student	
***Objective Structured Practical Exam - students passing stations in the number from 5 to	
10 in accordance with the topics submitted for the current / milestone / final controls for a	
limited time.	

#	Type of educational activity	Date	Points	as a percentage %
1	Lecture	According to the schedule	-	Not graded
2	Practical class (current control)  1. Latin Test  2. Written control  3. Working with models  4. Oral interview	According to the schedule	2 points for class	2% out of IE (100 %)
3	CC3 1 stage - written control - an opentype test based on the learning outcomes 2 stage - OSPE	According to the schedule, in the 7th week		1 stage points =% out of IE1 2 stage points =% out of IE1
	CC4	According to the schedule, in the 15th week		
	IWS		5 points	5% out of IE1
	IE1	Week 7	100 points, cumulative	30% of the final grade for the subject

	IE2	Week 15		100 points,	30% of the final
				cumulative	grade for the subject
4	Final exam	According to	the	100 points:	40 % of the final
	1 stage - OSPE	session schedule			score
	2 stage – written control			1 stage- 50 points	
	– an open-type			2 stage– 50 points	
	questions based on the			e i	
	learning outcomes				

10.	Assessment		
Rating by letter system	Digital equivalent of points	Percentage Digital equivalent of points Percentage	Description of the assessment (changes should be made only at the level of the decision of the Academic Quality Committee of the faculty)
A	4,0	95-100	Excellent. Exceeds the highest task standards.
A-	3,67	90-94	<b>Excellent.</b> Meets the highest standards of the assignment.
B+	3,33	85-89	Good. Very good. Meets the high standards of the assignment.
В	3,0	80-84	Good. Meets most of the job standards.
B-	2,67	75-79	<b>Good.</b> More than enough. Shows some reasonable ownership of the material.
C+	2,33	70-74	Good. Acceptable.  Meets the basic standards of the task.
С	2,0	65-69	<b>Satisfactory.</b> Acceptable. Meets some basic job standards.
C-	1,67	60-64	<b>Satisfactory.</b> Acceptable. Meets some basic job standards.
D+	1,33	55-59	Satisfactory. Minimally acceptable.
D	1,0	50-54	Satisfactory.  Minimally acceptable. The lowest level of knowledge and completion of the task.
FX	0,5	25-49	Unsatisfactory. Minimally acceptable.
F	0	0-24	Unsatisfactory. Very low productivity.
	Educational reso	ources (use the fu	all link and specify where you can access the
Literature			<ol> <li>Basic         <ul> <li>asic</li> </ul> </li> <li>Saladin, Kenneth S: Anatomy &amp; Physiology. The Unity of Form and Function, 9th Edition (2020, McGraw-Hill Education), ISBN-10 1260571297, 978-1260571295</li> <li>Costanzo, Linda S.: BRS Physiology. Board Review Series.7 editionWolters Kluwer Health, 2018307p ISBN 1496367693, 9781496367693</li> <li>Leslie P. Gartner: Color Atlas and Text of Histology 7th Edition Wolters Kluwer, 2017. ISBN 1496346734, 9781496346735</li> <li>Russell K. Hobbie, Bradley J. Roth: Intermediate Physics for Medicine and Biology Springer, 2015 ISBN 3319126822, 9783319126821</li> <li>Andersson D, Medical Terminology: The Best and</li> </ol>

	Understand Medical Terms: Second Edition, ISBN-
	<ol> <li>13:978-1519066626, 2016</li> <li>Shoibekova, Alima Zhorabaevna. Latin and Fundamentals of Medical Terminology for Medical Students with Training English [Text]: educational man. / A. Zh. Shoibekova, 2016 163, [1] p.</li> <li>Sembulingam, K. Essentials of Medical Physiology [Text]: [monogr.] / K. Sembulingam, P. Sembulingam; Madha Medical College [et al.] 7th ed New Delhi; London; Philadelphia: Jaypee, 2016 1112 p.: il Ind.: p. 1069-1112 ISBN 978-93-85999-11-6</li> </ol>
	Additional
	1. Standring, Susan: Gray's Anatomy: The Anatomical Basis of Clinical Practice 41 Elsevier Limited, 2016
	2. Elaine N. Marieb, Lori A. Smith: Human Anatomy & Physiology Laboratory Manual, Main Version 11 edition Pearson Education, 2015 ISBN
	9780133999143 3. Scanlon V. C, Essentials of Anatomy and Physiology 8th Edition, F.A. Davis Company, 2018 4. Victor P. Eroschenko, Atlas of Histology with Functional Correlations 13th Edition, LWW, 2017
	5. William Bialek: Biophysics: Searching for PrinciplesPrinceton University Press, 2012 ISBN 0691138915, 9780691138916
	6. Ghosh, Byas Deb. Human Anatomy [Text]: For Students / B. D. Ghosh; [Anatomical Society of India (West Bengal Chapter) et al.] 2nd ed New Delhi; Panama City; London: Jaypee, 2013 948 p.: il Ind.: p. 913-948 ISBN 978-93-5025-942-9
	7. Mazumdar, Sibani. Anatomy at a Glance [Text]: An Exam-Oriented Text / S. Mazumdar; Calcutta National Medical College [et al.] 2nd ed New Delhi; London; Philadelphia: Jaypee, 2014 534 p.: il Ind.: p. 525-534 ISBN 978-93-5152-355-0: App.: p. 519-520. Glossary: p. 521-524.
	8. Baktybayeva, Lyaila Kyrgyzbayevna. Base of Physiology [Text]: laboratory practicum / L. K. Baktybayeva, G. T. Zhamanbayeva, M. S. Kulbayeva; Al-Farabi Kazakh National University Almaty: Qazaq University, 2017 146 p.: il
Electronic resources (including, but not limited to:	Bibliogr.: p. 145 ISBN 978-601-04-3138-6
electronic library catalog, databases of scientific	
literature, databases, animation, modeling,	
professional blogs, websites, other electronic	
reference materials (for example, video, audio, digests)	
Laboratory physical resources	
Special software	Anatomical model center, Complete anatomy
12. Teacher's expectations from students	

#### 12. Teacher's expectations from students

The student

- attends all classes and lectures
- actively participates in classroom classes during formative assessment, in group work,
- performs tasks on time
- shows respect for teachers, university staff and students

- carefully handles university property (models, desks, chairs, etc.)
- observes cleanliness and order on campus and classrooms
- uses gadgets in classes only with the teacher's permission
- for all issues within the discipline is addressed to the teacher of this discipline, for general academic issues to his advisor
- correspondence is carried out only through a messenger approved by the teacher, at the time regulated by the teacher

#### 13. Discipline Policy

The discipline policy is determined by the <u>Academic Policy</u> and <u>the Policy of Academic Integrity of Al-Farabi Kazakh National University</u>.

If the links will not open, then you can find the relevant documents in the Univer IC.

The student is obliged to:

- attend classes in a white coat
- wear gloves when working with models

The student must follow the Code of Professional Conduct of Higher School of Medicine

The behavior of the student at the exams is regulated by the "Rules for the final control", "Instructions for the final control of the autumn / spring semester of the current academic year" (current documents are uploaded to the IS "Univer" and updated before the start of the session); "Regulations on checking text documents of students for the presence of borrowings".

#### 14. Principles of inclusive learning

#### 1. Constantly preparing for classes:

For example, supports statements with appropriate links, makes short summaries Demonstrates effective learning skills, helps in teaching others

#### 2. Take responsibility for your training:

For example, manages your training plan, actively tries to improve, critically evaluates information resources

#### 3. Actively participate in the group's training:

For example, actively participates in the discussion, willingly takes assignments

#### 4. Demonstrate effective group skills

For example, he takes the initiative, shows respect and correctness towards others, helps to resolve misunderstandings and conflicts

#### 5. Skillful communication skills with peers:

For example, he listens actively, is receptive to nonverbal and emotional signals Respectful attitude

#### 6. Highly developed professional skills:

Strives to complete tasks, looking for opportunities for more training, confident and qualified Compliance with ethics and deontology in relation to patients and medical staff Insubordination.

#### 7. High introspection:

For example, he recognizes the limitations of his knowledge or abilities, without becoming defensive or reproaching others

### 8. Highly developed critical thinking:

For example, accordingly demonstrates skills in performing key tasks, such as generating hypotheses, applying knowledge to cases from practice, critically evaluating information, making conclusions aloud, explaining the process of reflection

# 9. Fully complies with the rules of academic behavior with understanding, offers improvements in order to increase efficiency.

Observes the ethics of communication – both oral and written (in chats and appeals)

# 10. Fully complies with the rules with full understanding of them, encourages other members of the group to adhere to the rules

Strictly adheres to the principles of medical ethics and PRIMUM NON NOCER

### 15. Distance/Online learning

Distance/online learning is implemented at the University in accordance with the Order of the Minister of Education and Science of the Republic of Kazakhstan dated March 20, 2015 No. 137 "On approval of requirements for educational organizations to provide distance learning and rules for organizing the educational process for distance learning and in the form of online learning for educational programs of higher and (or) postgraduate education"; according to the Rules of the organization of training with the use of DOT at the University; Instructions for the final control of the autumn/spring semester of the current academic year (the current document is in the IS "Univer"); "Regulations on checking text documents of students for the presence of borrowings".

16. Approval and review		
Head of the Department Signature		Full Name
Committee on the Quality of	Protocol No.	Date of approval
Teaching and Learning of the		
Faculty		
Dean of Faculty	Signature	Full Name

# Independent work of students (IWS) "6BM10201 Dentistry"

"Morphology and physiology of human body" (12 credits)

#### Fall semester, academic year 2023-2024

№	IWS tasks	Format	Deadlines (school week)	Points
1	"The role of facial muscles in various facial expressions." To perform this group independent work, you need to divide into groups of 5 people.  Take a picture of your facial expression, showing one of the emotions: fear, anger, joy, sadness, surprise, contempt, and so on.  In the photo, draw the direction of the muscle fascicles of each muscle that is involved in this facial expression.  Sign each muscle.  Your photo must be of high quality, and your face must take up at least 90% of the entire photo.	Powerpoint presentation with 25 slides	7-th week	5
2	"Nerve blocks of the face" Background:Before drilling on a patient's tooth, a dentist typically gives the patient a shot of local anesthetic, such as procaine hydrochloride or lidocaine. The injection is given in the mouth near the location of nerves that innervate the particular tooth. When the anesthetic reaches the neurons, certain regions of the face, mouth and tongue lack sensation or become numb. The drug works by blocking neurons communicating with the CNS. The brain is unaware of the presence of painful stimuli in the mouth. Search for some knowledge concerning the voltage-gated sodium channels in neurons and discuss the mechanism of action for the numbing procedure with the teacher. Draw a diagram to describe the nerves associated with regional blocks of facial and dental pain and the bony marks of injection sites with your anatomical knowledge. Work in a team. Conduct research, Summarize and present it in the form of a report or presentation.  Source:  1.https://www.nysora.com/techniques/head-and-neck-blocks/nerve-blocks-face/ 2.https://pdfs.semanticscholar.org/15f9/1c205b5e0955 4d40b8c5a333e5018e4b6bfc.pdf	Powerpoint presentation with 25 slides	15-th week	5

To perform the IWS, both the recommended course literature and sources are used, as well as those found independently. The IWS is delivered strictly on schedule. In case of valid circumstances (if there is documentary evidence), the IWS may be accepted outside of the schedule.

1. Material design						
25 points  Designed in accordance with general and technical requirements, including a list and references to the literature used	24-17 points  Designed in accordance with general and technical requirements, incorrectly designed or not provided references to the literature used	16-0 points  Designed carelessly, there are violations in the structure of the material, there are no references to the sources used				
2. The content of the material and its informativity						
25 points Corresponds to the topic and task. All the necessary information has been fully conveyed.	24-17 points Partially corresponds to the topic/task. Overloaded with material, or there is not enough information.	16-0 points  Does not correspond to the topic/task.				
3. The amount of work						
25 points The work is finished. All sections/components are presented	24-17 points Up to 50% of the work has been completed. The main sections/components are presented	16-0 points Up to 30% of the work has been completed. The main sections/components are presented				
4. Mastery of material						
25 points Fluency in the material	24-17 points Incomplete knowledge of the material. The information was reported with inaccuracies.	16-0 points  The work performed does not reflect the mastery of the material				

Response quality scale (written / oral response)

Mark	Criteria	Scale, points
Excellent	<ol> <li>all key aspects are included and presented logically;</li> <li>high accuracy (relevance, without redundancy) and constant attention to the issue;</li> <li>excellent integration of theoretical questions;</li> <li>providing relevant examples;</li> <li>in-depth analysis and theoretical justification of the problem (if applicable), all key aspects identified and interpreted;</li> <li>fluency in professional terminology</li> </ol>	90 - 100
Good	<ol> <li>all key aspects are included and presented logically;</li> <li>constant focus on the issue with satisfactory accuracy, relevance, and / or some redundancy;</li> <li>satisfactory integration of theoretical questions;</li> <li>the lack of examples;</li> <li>satisfactory analysis and theoretical justification of the problem (if applicable), most of the key aspects identified and interpreted;</li> <li>correct use of professional terminology</li> </ol>	70 - 89
Satisfactory	<ol> <li>most of the key aspects are included;</li> <li>satisfactory focus on the question - some errors and / or noticeable redundancy;</li> </ol>	50 - 69

	<ul> <li>3. theoretical problems presented without noticeable integration;</li> <li>4. Providing failed examples or no examples;</li> <li>5. some analysis and theoretical justification of this problem (if applicable), most of the key aspects are defined and interpreted;</li> <li>6. correct use of professional terminology</li> </ul>	
Unsatisfactory (FX)	<ol> <li>most of the key aspects are omitted;</li> <li>lack of attention to the issue-irrelevant and significant redundancy;</li> <li>some theoretical problems presented without integration and understanding;</li> <li>missing or outdated examples;</li> <li>some analysis and theoretical justification of this problem (if applicable), most of the key aspects are omitted;</li> <li>problems in using professional terminology</li> </ol>	25 - 49
Unsatisfactory (F)	<ol> <li>most or all of the key aspects are omitted;</li> <li>no focus on the question, not much related to the issue of information;</li> <li>significant gaps in theoretical questions, or their superficial consideration;</li> <li>the lack of examples or irrelevant examples;</li> <li>there is no analysis and no theoretical justification for the given problem (if applicable), most of the key aspects are omitted;</li> <li>problems in using professional terminology</li> </ol>	0-24

### **Grading system**

Rating by letter system	Digital equivalent of points	Percentage	Evaluation using the traditional system
A	4	95-100	
A-	3,67	90-94	Excellent
B+	3,33	85-89	
В	3	80-84	
В-	2,67	75-79	
C+	2,33	70-74	Good
С	2	65-69	
C-	1,67	60-64	
D+	1,33	55-59	
D-	1	50-54	Satisfactory
FX	0	25-49	
F	0	0-24	Unsatisfactory
I (Incomplete)	-	-	«Discipline is not completed» (it is not taken into account when calculating the GPA)