Khanty-Mansiysk Autonomous Okrug-Ugra "Surgut State University"

Approved by Deputy Rector for Academic Affairs

_____ E.V. Konovalova

"13" june 20<u>24</u>, Record No. 5

Biomedical Technology

Syllabus

Department	Pathologic Physiology and Genera	Pathologic Physiology and General Pathology				
Curriculum	s310501- LechDeloIn -24-5.plx Specialty: 31.05.01 General Medicine Specialization: Medicine					
Qualification	General Practitioner					
Form of education	Full-time					
Total (in credits)	2					
Total academic hours including:	72	Total academic hours: Credit 10term				
Contact	48					
Self-study	24					

Course outline in terms

Academic year (Term)	10 (5.2)			Total
Weeks	16	4/6		
Types of classes	Cur Syl		Cur	Syl
Practical	48	48	48	48
Total Aud.	48	48	48	48
Contact work	48	48	48	48
Self-study	24	24	24	24
Total	72	72	72	72

The Syllabus **Biomedical Technology**

Developed in accordance with Federal State Educational Standard: Federal State Educational Standard of higher education in the specialty 31.05.01 General medicine (Order of the Ministry of Education and Science of the Russian Federation on February 9, 2016 No. 95)

Based on the Curriculum: 31.05.01 GENERAL MEDICINE Specialization: General Medicine Approved by the Academic Council of Surgut State University, , "13" <u>june</u> 20<u>24</u>, Record No. 5

The Syllabus was approved by the department **Pathophysiology and General Pathology** April "19" 2024, Record No 11. Head of Department, Doctor of Medicine, Professor Kovalenko L.V.
 I. COURSE OBJECTIVES

 1.1
 The aim of the course "Biomedical technologies" is to study the main directions of biomedical technologies, such as molecular genetic diagnostics, gene and cell therapy, transplantology, the use of biocompatible materials.

 1.2
 The course is based on the generalization of the studied material using the achievements of medicine, biology, genetics, immunology, chemistry and physics, laboratory research methods.

2. COURSE OVERVIEW					
Course code (in curriculum)	ФТД.В				
2.1 Assumed backgrou	nd knowledge:				
Biochemistry					
Chemistry					
Biology					
Microbiology, Virol	ogy				
Hominal Physiology					
Pathophysiology					
Clinical Pathophysic	ology				
2.2 Дисциплины и пр	актики, для которых освоение данной дисциплины (модуля) необходимо как				
	предшествующее:				
Clinical Pharmacolo	Clinical Pharmacology				
Anaesthesiology, Re	esuscitation, Intensive Care				
Medical Rehabilitati	on				
Oncology, X-Ray Th	herapy				
Instrumental Method	ds of Examination				
Functional Diagnost	Functional Diagnostics				
Endovascualr diagno	ostics (adaptive course)				
Practical Obstetrics	and Gynaecology				
Clinical Surgery					

3. КОМПЕТЕНЦИИ ОБУЧАЮЩЕГОСЯ, ФОРМИРУЕМЫЕ В РЕЗУЛЬТАТЕ ОСВОЕНИЯ ДИСЦИПЛИНЫ (МОДУЛЯ)

GC-1. The ability to abstract thinking, analysis and synthesis

GPC-9. Able to implement the principles of quality management in professional activities

PC-8. Capable of maintaining medical records and organizing the activities of medical stuff

PC-10. Capable of participating in the introduction of new methods and techniques aimed at protecting the health of citizens

By the end of the course students must:

3.1	know:		
3.1.1 theoretical foundations of biomedical technologies and their practical use in various branches of the medical sciences (human genetics, immunology, transplantology, pharmacology, cardiology, reproductology); the evolution of biomedi technology and its foreseeable prospects; have an idea about cell technologies, stem cells, bioethical aspects.			
3.2	be able to:		
	design primers for PCR, use genetic online databases; use modern computer equipment and software for the design and analysis of the results of molecular genetic studies.		

	4. STRUCTURE AND CONTENTS OF THE COURSE (MODULE)					
Class Code	Topics /Class type	Term / Academic	Academic hours	Competences	Literature	Interactive
	Раздел 1. Section 1. General					
	The subject of biomedicine as a stage in the development of ideas about living systems, the evolution of biomedical technologies, the relationship with other subjects. The evolution of biomedical technology, the main achievements /Pr/		4	GC-1 GPC-9 PC-8. PC-10.	L 1.1 E1 E2 E3 E4	

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1.2	The subject of biomedicine as a stage in the development of ideas about living systems, the evolution of biomedical technologies, the relationship with other subjects. The evolution of biomedical technology, the main achievements /Ss/	10	2	GC-1 GPC-9 PC-8. PC-10.	L 1.1 E1 E2 E3 E4	
1.3	Biomedical technologies in the pharmaceutical industry (development of biological products, methods of targeted delivery) /Pr/	10	4	GC-1 GPC-9 PC-8. PC-10.	L 1.1 E1 E2 E3 E4	
1.4	Biomedical technologies in the pharmaceutical industry (development of biological products, methods of targeted delivery) / Ss /	10	2	GC-1 GPC-9 PC-8. PC-10.	L 1.1 E1 E2 E3 E4	
1.5	Methods of molecular analysis of the genome, proteome; genetic diagnostics; PCR, sequencing / Pr /	10	4	GC-1 GPC-9 PC-8. PC-10.	L 1.1 E1 E2 E3 E4	
1.6	Methods of molecular analysis of the genome, proteome; genetic diagnostics; PCR, sequencing / Ss /	10	2	GC-1 GPC-9 PC-8. PC-10.	L 1.1 E1 E2 E3 E4	
1.7	Biomedical technologies in translational medicine: biomarkers, gene therapy, cell therapy, bioprinting / Pr /	10	4	GC-1 GPC-9 PC-8. PC-10.	L 1.1 E1 E2 E3 E4	
1.8	Biomedical technologies in translational medicine: biomarkers, gene therapy, cell therapy, bioprinting / Ss /	10	2	GC-1 GPC-9 PC-8. PC-10.	L 1.1 E1 E2 E3 E4	
1.9	Use of biomedical technologies in the diagnostics and treatment of cardiovascular diseases; reproductive health / Pr /	10	4	GC-1 GPC-9 PC-8. PC-10.	L 1.1 E1 E2 E3 E4	
1.10	Use of biomedical technologies in the diagnostics and treatment of cardiovascular diseases; reproductive health / Ss /	10	2	GC-1 GPC-9 PC-8. PC-10.	L 1.1 E1 E2 E3 E4	
1.11	Use of polymeric biomaterials and electronics in biomedicine / Pr /	10	4	GC-1 GPC-9 PC-8. PC-10.	L 1.1 E1 E2 E3 E4	
1.12	Use of polymeric biomaterials and electronics in biomedicine / Ss /	10	2	GC-1 GPC-9 PC-8. PC-10.	L 1.1 E1 E2 E3 E4	
1.13	The role of IT in biomedical technologies: bioinformatics and big data analysis / Pr /	10	4	GC-1 GPC-9 PC-8. PC-10.	L 1.1 E1 E2 E3 E4	
1.14	The role of IT in biomedical technologies: bioinformatics and big data analysis / Ss /	10	2	GC-1 GPC-9 PC-8. PC-10.	L 1.1 E1 E2 E3 E4	
1.15	Biomedical technologies in regenerative medicine; therapeutic and reproductive cloning / Pr /	10	4	GC-1 GPC-9 PC-8. PC-10.	L 1.1 E1 E2 E3 E4	
1.16	Biomedical technologies in regenerative medicine; therapeutic and reproductive cloning / Ss /	10	2	GC-1 GPC-9 PC-8.	L 1.1 E1 E2 E3 E4	

1.17	Modern approaches in biobanking / Pr /	10	4	GC-1 GPC-9 PC-8. PC-10.	L 1.1 E1 E2 E3 E4	
1.18	Modern approaches in biobanking / Ss/	10	2	GC-1 GPC-9 PC-8.	L 1.1 E1 E2 E3 E4	
1.19	Biomedical technologies: Neurointerface Perspectives / Pr /	10	4	GC-1 GPC-9 PC-8. PC-10.	L 1.1 E1 E2 E3 E4	
1.20	Biomedical technologies: Neurointerface Perspectives / Ss /	10	1	GC-1 GPC-9 PC-8. PC-10.	L 1.1 E1 E2 E3 E4	
1.21	Ethical aspects and legal regulation of biomedical technologies / Pr /	10	4	GC-1 GPC-9 PC-8. PC-10.	L 1.1 E1 E2 E3 E4	
1.22	Ethical aspects and legal regulation of biomedical technologies / Ss /	10	2	GC-1 GPC-9 PC-8. PC-10.	L 1.1 E1 E2 E3 E4	
1.23	Final lesson / Pr /	10	4	GC-1 GPC-9 PC-8. PC-10.	L 1.1 E1 E2 E3 E4	
1.24	Final lesson / Ss/	10	3	GC-1 GPC-9 PC-8.	L 1.1 E1 E2 E3 E4	
1.25	control work	10	0	GC-1 GPC-9 PC-8. PC-10.	L 1.1 E1 E2 E3 E4	
1.26	Credit	10	0	GC-1 GPC-9 PC-8. PC-10.	L 1.1 E1 E2 E3 E4	

5. ОЦЕНОЧНЫЕ СРЕДСТВА
5.1. Оценочные материалы для текущего контроля и промежуточной аттестации
Submitted in a separate document
5.2. Оценочные материалы для диагностического тестирования
Submitted in a separate document

		6. COURSE (MODULE) RESOURCES		
		6.1. Recommended Literature		
		6.1.1. Core		
	Authors	Title	Publisher, year	Quantity
L 1.1	/ Levchuk I.P.	Life Safety in Medicine	ГЭОТАР-Медиа, 2018. Electronic resource	1
		6.1.2. Supplementary	I	
	Authors	Title	Publisher, year	Quantity
		6.2. Internet resources		
E1	FreeMedicalJournals			
E2	HighWire			
E3	Molecular & Cellular Proteom	ics		

E4	E4 Medline					
	6.3.1 Перечень программного обеспечения					
6.3.	6.3.1.1 Operational system Microsoft, applied programs pack Microsoft Office					
	6.3.2 Перечень информационных справочных систем					
6.3.	2.1	"Garant", "Consultant"				

7. МАТЕРИАЛЬНО-ТЕХНИЧЕСКОЕ ОБЕСПЕЧЕНИЕ ДИСЦИПЛИНЫ (МОДУЛЯ)

The classroom for lectures, seminars (laboratory classes), group and individual consultations, current control and interim certification is equipped with: a set of specialized furniture, marker (chalk) board, a set of portable multimedia equipment - computer, projector, projection screen, computers with Internet access and access to the electronic information and educational environment. Access to the Internet and the electronic information environment of the organization is provided