

# **I CUNFIRM**

### AGREED

Vice-Rector for Educational and Medical Issues prof. Sabir Aliyev

Head of education department assistant professor Kamandar Yagubov

INFECTIOUS DISEASES DEPARTMENT

### **BAKU-2023**

## **CURRICULUM OF THE SUBJECT**

Subjects	Subjects name	Type of	Taught		AKTS
code		subject	course	semester	
İPF – B 26	Infectious Diseases	Mandatory	5	2	4

Study language	
	English

# The purpose of the subject

To instill in students the knowledge and skills to collect anamnestic data, according to the doctrine of clinical and laboratory methods, to carry out differential diagnosis and confirmation of the diagnosis, draw up plans for the examination and treatment of patients, and carry out preventive measures.

Teachers		
	1. dos. J.P. Isaev	
	2. dos. M. M. Mukhtarov	
	3. dos. A.H. Veliyev	
	4. dos. E. G. Orudzheva	
	5. dos. Z. M. Omarova	
	6. dos. S.A.Atakishizade	
	7. dos. N.M. Khudaverdieva	
	8. dos. M.N. Mamedova	
	9. dos. E.M. Huseynov	
	10. dos. G. Kh. Ibragimova	
	11. dos. S.I. Akhmedova	
	12. dos. Beglyarova R.R.	
	13. dos. Sh.M. Rashidova	
	14. dos. K. A. Jafarova	
	15. dos. V. N. Javadzade	
	16. ass., PhD. S.B.Mamedov	
	17. ass. L. B. Javanshirova	
	18. ass. G. A. Kerimova	
	19. ass. M.G. Bagirova.	
	20. ass. R.T. Nazarova	
	21. ass. HA. Ahmadzade	

Knowledge	<ul> <li>ge 1. Knows the etiological, epidemiological and pathogenet features of various nosological forms.</li> <li>2. Has an excellent understanding of the course of variou clinical forms.</li> <li>3. Knows about diagnostic methods of examination and can perform differential diagnosis.</li> <li>4. Lists methods of treatment and prevention of infectious diseases.</li> </ul>	
Skills	<ol> <li>Able to listen to the complaints of patients.</li> <li>Collects anamnestic data (epidemiological history).</li> </ol>	
Behavior	1. Strictly observes ethical rules when listening to patients' complaints and during their clinical examinations	

Sequence conditions of the subject	
Necessary subjects (Prerequisite)	1. Medical Microbiology and Immunology
Secondary	1. Epidemiology

Subject content	
	Theoretical and practical study of the etiological, epidemiological, pathogenetic, pathomorphological, clinical, diagnostic, differential diagnostic features of diseases, as well as the features of their treatment and prevention,

Subjects calendar plan	
	Topics

week	Theoretical training	Experiental training
1	Diphtheria, infectious mononucleosis	Diphtheria, infectious mononucleosis
2	Measles, Rubella	Measles, Rubella
3	Antrax . Erysipelas	Epidemic parotitis
4	Tetanus. HIV infection	Scarlet Fever
5	Rabies. Toxoplasmosys	Antrax
6		Erysipelas
7		Tetanus
8		HIV infection
9		Rabies
10		Hemorrhagic fevers – Ebola, Crimean Congo, West Nile fever
11		Herpes infections. Herpes simplex. Chickenpox
12		SMV. Herpes Zoster
13		Toxoplasmosis

Recommended literature		
	1. Harrison's "Infectious Diseases ". Editors Dennis L.	
	Kasper, Anthony S. Fauci	

Study and teaching methods

Valuation		
	Valuation methods	points
	Final semster exam	50
	Colliquium	30
	Attendance	10
	Presentations	10

Workload per semester				
	Activities	Num ber	Duration (hours)	Total workload (hours )
	Current assessment ( colloquium )	1	1	2
	Semester exam	1	1	2
	Lecture classes	5	2	7
	Laboratory (practical) lessons	-	-	-
	Free works ( presentations )			
	Total workload			

Deputy head:

dos. Jalal İsayev

dos. M.M.Mukhtarov dos. V.N.Javadzadeh

Prepared by :

# CONNECTING THE LEARNING OUTCOMES OF THE SUJECT WITH THE LEARNING OUTCOMES OF THE PROGRAMME

LEARNING OUTCOMES OF THE PROGRAMME		Contribution level *				
	1	2	3	4	5	
1. The graduate acquires knowledge of the historical, legal, political, cultural, and ideological foundations of Azerbaijani statehood and its place and role in the modern world, the ability to apply the national-moral, cultural-historical values of the Azerbaijani people in public life and activities, and to protect the interests of the Azerbaijani state						
2. In addition to Azerbaijani, the official state language of the Republic of Azerbaijan, the graduate has acquired business and academic communication in at least one foreign language, to use this opportunity in his professional activity, to communicate in a foreign language regarding his daily activities, to express his opinion orally and in writing, , has the ability to communicate in writing and verbally with patients' relatives, other medical workers, society, relevant institutions, the media, and to use foreign literature related to his specialty		x				
<b>3</b> . The graduate is able to freely use information and communication technologies to collect scientific information related to his profession, conduct correspondence in electronic form, evaluate the integrity of the obtained information and sources, and apply scientific information in professional practice			x			
4. The graduate knows the legislation related to his profession, medical ethical rules, is able to observe the legislation, rules and ethical principles related to his profession while freely engaging in professional activities		x				
5. The graduate is able to implement the principles of lifelong learning by planning individual professional development, ask for help from colleagues when necessary, share their knowledge and skills with colleagues when necessary, carry out educational work related to their profession and team work with people working in different fields of				х		

nedicine.		
6. The graduate is able to analyze and evaluate information and data sources, conduct ndependent or collective research within the framework of bioethical principles using cientific research methods	x	
7. The graduate acquires basic and clinical medical knowledge, is able to use basic snowledge in healthy and diseased conditions, in the investigation of clinical cases; acquires and applies basic clinical skills such as anamnesis, examination, intervention.		x
8. The graduate acquires basic, clinical and social science knowledge and skills to provide individual and community-oriented medical care, evaluates patients in the context of ethical principles without discriminating in terms of religion, language, race, gender, political affiliation, and provides preventive care specific to primary health care. , performs the medical skills of treatment and rehabilitation and is able to register them, at the same time it is able to protect the safety and privacy of patients and employees by occusing on human values		x
D. The graduate evaluates and interprets diagnostic and treatment approaches in terms of patients and diseases, is able to choose examination and treatment methods according to the clinical situation encountered and implement them according to their shoice	x	
0. The graduate learns the organization and operation of the civil defense medical ervice, has knowledge of internal labor discipline rules, labor protection, safety equipment and fire protection rules and norms		x

\*\*1 Lowest, 2 Low, 3 Medium, 4 High, 5 Very high