**PATRICE LUMUMBA** ca953a0120d891083f939673078ef1a989dae18a **RUDN University** 

#### **Institute of Medicine**

educational division (faculty/institute/academy) as higher education programme developer

## **COURSE SYLLABUS**

Immunology, Clinical Immunology

course title

#### **Recommended by the Didactic Council for the Education Field of:**

31.05.03 Dentistry

field of studies / speciality code and title

The course instruction is implemented within the professional education programme of higher education:

Dentistry

higher education programme profile/specialisation title

## 1. COURSE GOAL(s)

The goal of the course "Immunology, Clinical immunology" is toform students' modern knowledge about the structure and functions of the immune system, types of immunity; distinctive characteristics of immune reactions under normal or pathological conditions; methods of clinical, laboratory and instrumental diagnostics, traditional and innovative directions in prevention, treatment of patients with immunopathology.

#### 2. REQUIREMENTS FOR LEARNING OUTCOMES

Mastering the course (module) «Immunology, clinical immunology» is aimed at the development of the following competences /competences in part: GC-1, GPC-9, 13, PC-6.

Competence	Competence descriptor	<b>Competence formation indicators</b>
code		(within this course)
GC-1	Being able to implement	GC-1.1. Analyzing the problem situation as a
	critical analysis of	system identifying its components and links
	problem situations based	between them.
	on systems approach,	
	develop an action strategy	
GPC-9	Being able to assess	GPC-9.3. Determining morpho-functional,
	morpho-functional,	physiological states and pathological processes
	physiological conditions	of the human body.
	and pathological	
	processes in the human	
	body to solve professional	
	tasks	
GPC-13	Being able to understand	GPC-13.1. Using information technology in
	the operation principles of	professional activity and observing the
	modern IT and use them	information security rules. Information and
	to solve the professional	communication media and technology in
	tasks	professional activity.
PC-6	Being able to analyze and	PC-6 Searching for medical information based
	present in public medical	on evidence-based medicine, interpreting data
	information based on	from scientific publications and/or preparing a
	evidence-based medicine,	presentation to make medical information, the
	participate in scientific	results of scientific research public.
	research, introduce new	-
	methods and techniques	
	aimed at protecting public	
	health	

Table 2.1. List of competences that students acquire through the course study

# 3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

The course refers to the <u>core</u>/variable/elective\* component of (B1) block of the higher educational programme curriculum.

\* - Underline whatever applicable.

Within the higher education programme students also master other (modules) and / or internships that contribute to the achievement of the expected learning outcomes as results of the course study.

Competence	Competence	Previous	Subsequent
code	descriptor	courses/modules*	courses/modules*
GC-1	Being able to	School disciplines of	Pathological anatomy
	implement critical	the natural science	Pathophysiology
	analysis of problem	cycle	Forensic medicine
	situations based on		Internal medicine
	systems approach,		Radiodiagnostics
	develop an action		Emergency Medicine
	strategy		Infectious diseases
			Epidemiology
			Obstetrics
			Pediatrics
			General surgery
			Surgical diseases
GPC-9	Being able to assess	School disciplines of	Pathological anatomy
	morpho-functional,	the natural science	Pathophysiology
	physiological	cycle	Forensic medicine
	conditions and		Internal medicine
	pathological		Radiodiagnostics
	processes in the		Emergency Medicine
	human body to solve		Infectious diseases
	professional tasks		Epidemiology
			Obstetrics
			Pediatrics
			General surgery
			Surgical diseases
GPC-13	Being able to	School disciplines of	Pathological anatomy
	understand the	the natural science	Pathophysiology
	operation principles	cycle	Forensic medicine
	of modern IT and		Internal medicine
	use them to solve the		Radiodiagnostics
	professional tasks		Emergency Medicine
			Infectious diseases
			Epidemiology
			Obstetrics
			Pediatrics
			General surgery
			Surgical diseases
			Preventive dentistry
			Propaedeutic dentistry
			Therapeutic dentistry
			Dental surgery

Table 3.1. The list of the higher education programme components/disciplines that contribute to the achievement of the expected learning outcomes as the course study

			Orthopedic dentistry General Dentistry
PC-6	Being able to analyze and present in public medical information based on evidence-based medicine, participate in scientific research, introduce new methods and techniques aimed at protecting public health	Pathophysiology, clinical pathophysiology	Epidemiology

\* To be filled in according to the competence matrix of the higher education programme.

## 4. COURSE WORKLOAD AND ACADEMIC ACTIVITIES

The total workload of the course "**Immunology**, **clinical immunology**" is 4 credits (144 academic hours).

*Table 4.1. Types of academic activities during the periods of higher education programme mastering (full-time training)*\*

Type of academic activities		Total academic hours	Semesters/training modules	
			4	
Contact academic hours		72	72	
including:				
Lectures (LC)		36	36	
Lab work (LW)		36	36	
Seminars (workshops/tutorials) (S)		-	-	
Self-studies		72	72	
Evaluation and assessment (exam/passi	ng/failing			
grade)		-	-	
Course workload	academic	1//	1//	
	hours_	144	144	
	credits	4	4	

\* To be filled in regarding the higher education programme full-time training mode.

#### **5. COURSE CONTENTS**

Course module title	Course module contents (topics)	Academic activities types
Module 1	<b>1.1.</b> Introduction to immunology	Lec, Lab
Basic immunology	<b>1.2.</b> The structure of immune system	Lec, Lab

#### Table 5.1. Course contents and academic activities types

Course module title	Course module contents (topics)	Academic activities types
	<b>1.3.</b> Innate immunity	Lec, Lab
	<b>1.4.</b> Adaptive immunity	Lec, Lab
Module 2	<b>2.1.</b> Pathology of the immunity	Lec, Lab
Clinical immunology	<b>2.2.</b> Immunodiagnosis, immunoprophylaxis,	Lec, Lab
	immunotherapy	

\* - to be filled in only for <u>full</u>-time training: *LC* - *lectures*; *LW* - *lab work*; *S* - *seminars*.

# 6. CLASSROOM EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

Type of academic activities	Classroom equipment	Specialised educational / laboratory equipment, software, and materials for course study
		(if necessary)
Lecture	Conference room equipped with a set of specialized furniture and digital equipment;	Camera; Communication Station- HP Compaq Pro/Intel Pentium E6300 / 2.8GHZ / DDR3 1300 / HDD320Gb / DVD +/- RWPCI Express x 16/2*Ethernet 10SATA 3/5/1 st Hard Drive; Projector for conference rooms EIKI LC- XB43N; speaker system.
Lab work	Classroom for lab work, individual consultations, self-studies equipped with a set of specialized furniture; whiteboard.	PC (Core i5 9400 unit, BENQ GW2480 23.8 monitor, BENQ GW2480 23.8 monitor)
Lab work	Classroom for seminar classes, consultations, intermediate certification, equipped with a set of specialized furniture and digital equipment	PC (monitor 19" Acer, Intel i7 8700/MV unit (GIGABYTE Z370); HP LaserJet Pro M227fdn laser MFP; PC (system block, monitor, mouse)
Computer Lab	Computer class for seminar classes, consultations, intermediate certification, equipped with a set of specialized furniture, personal computers (3 un.) and digital equipment	PC (AOC monitor 19", system block i3 7100/MV Asus/4Gb/240Gb SSD); MFP laser HP LaserJet MFP M132nw EN white
Self-studies	Classroom for self-studies of students (can be used for seminars and consultations), equipped with a set of specialized furniture, computers with stable wireless Internet connection.	LCD panel with VBA port; LED TV SUPRA 'STV-LC47660FL00

Table 6.1. Classroom equipment and technology support requirements

\* The premises for students' self-studies are subject to MANDATORY mention

# 7. RESOURCES RECOMMENDED FOR COURSE STUDY

# Main readings:

# Hardcover:

- 1. Immunology: textbook / R. M. Khaitov. 4th ed., reprint. and add. Moscow: GEOTAR-Media, 2021. 520 p. ISBN 978-5-9704-6398-7.
- 2. R.I. Sepiashvili. Physiology of the immune system: monograph. M.: Medicine Health, 2019. 338 p.

# Electronic sources:

- Immunology [Electronic resource]: textbook / R. M. Khaitov. 4th ed., reprint. and add.
  Moscow: GEOTAR-Media, 2021. 520 p. ISBN 978-5-9704-6398-7. https://www.studentlibrary.ru/book/ISBN9785970463987.html
- 2. Immunology. [Electronic resource]: atlas / Khaitov R. M., Garib F. Yu. Moscow: GETAR-Media, 2020. 416 p. ISBN 978-5-9704-5525-8. <u>https://www.studentlibrary.ru/book/ISBN9785970455258.html</u>
- 3. Immunology [Electronic resource]: textbook / Yarilin A. A. Moscow: GEOTAR-Media, 2010. - 752 p. - ISBN 978-5-9704-1319-7. https://www.studentlibrary.ru/book/ISBN9785970413197.html

# Additional readings:

## Hardcover:

1. R.I. Sepiashvili, I.P. Balmasova M. Physiology of natural killers. Medicine-Health, 2005. – 456 p

#### Electronic sources:

- 1. Immunology: Structure and functions of the immune system / Khaitov R. M. Moscow: GEOTAR-Media, 2019. 328 p. ISBN 978-5-9704-4962-2. https://www.studentlibrary.ru/book/ISBN9785970449622.html
- Allergology and clinical immunology / edited by R. M. Khaitova, N. I. Ilyina Moscow: GEOTAR-Media, 2019. - 336 p. (Series "Clinical Recommendations") - ISBN 978-5-9704-5010-9.
- 3. <u>https://www.studentlibrary.ru/book/ISBN9785970450109.html</u>
- Basic immunology with the basics of clinical immunology: textbook. manual / A.V. Moskalev, V. B. Sboychakov, A. S. Rudoy. - Moscow: GEOTAR-Media, 2015. - 352 p. - ISBN 978-5-9704-3382-9.
- 5. https://www.studentlibrary.ru/book/ISBN9785970433829.html
- Microbiology, virology, immunology of the oral cavity: textbook / edited by V. N. Tsarev. - 2nd ed., reprint. and add. - Moscow: GEOTAR-Media, 2021. - 720 p. - ISBN 978-5-9704-6260-7. –
- 7. https://www.studentlibrary.ru/book/ISBN9785970462607.html

# Internet (based) sources:

- 1. Electronic libraries with access for RUDN students:
  - Electronic library network of RUDN ELN RUDN <u>http://lib.rudn.ru/MegaPro/Web</u>
  - ELN «University Library online» <u>http://www.biblioclub.ru</u>
  - ELN Urait <u>http://www.biblio-online.ru</u>
  - ELN «Student Advisor» <u>www.studentlibrary.ru</u>

- ELN «Lan» <u>http://e.lanbook.com/</u>
- 2. Databases and search engines:
  - Database elibrary.ru scientific electronic library. The link:
  - http://elibrary.ru/defaultx.asp/
  - Electronic libraries with access for RUDN students. The link: <u>http://lib.rudn.ru/MegaPro/Web/</u>
  - Electronic library of the medical university. The link:
  - http://www.studmedlib.ru/
  - National Center for Biotechnological Information. The link:
  - <u>https://www.ncbi.nlm.nih.gov/</u>

Training toolkit for self- studies to master the course \*:

1. The set of lectures on the course "Immunology, Clinical Immunology"

\* The training toolkit for self- studies to master the course is placed on the course page in the university telecommunication training and information system under the set procedure.

#### 8. ASSESSMENT TOOLKIT AND GRADING SYSTEM\* FOR EVALUATION OF STUDENTS' COMPETENCES LEVEL UPON COURSE COMPLETION

The assessment toolkit and the grading system<sup>\*</sup> to evaluate the competences formation level (GC-1; GPC-9, 13; PC-6) upon the course study completion are specified in the Appendix to the course syllabus.

\* The assessment toolkit and the grading system are formed on the basis of the requirements of the relevant local normative act of RUDN University (regulations / order).

#### **DEVELOPERS:**

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position, department		
	signature	name and surname
Professor of the Immunology department		A.D. Donetskova
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O.G. Elisyutina

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#### HEAD OF HIGHER EDUCATION PROGRAMME: Associate Director MI RUDN specialty dentistry

S.N. Razumova

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