ФИО: Ястребов Олег Александрович Получность: Ректор Federal State Autonomous Educational Institution of Higher Education Дата подписания: 04.10.2024 14:01:3 PEOPLES FRIENDSHIP UNIVERSITY OF RUSSIA

named after Patrice Lumumba **RUDN University** 

#### **Institute of Medicine**

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

# **COURSE SYLLABUS**

# SURGICAL DISEASES

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 "Surgical Diseases" is to equip students with the knowledge necessary to diagnose basic diseases studied in the course of surgical diseases.

# 2. REQUIREMENTS FOR LEARNING OUTCOMES

Mastering the course (module) "Surgical Diseases" is aimed at the development of the following competences /competences in part: GPC-5, GPC-6, GPC-7.

Competenc e code	Competence descriptor	Competence formation indicators (within this course)
GPC-5	Being able to examine patients to determine a diagnosis when solving professional tasks	GPC-5.1.Gathering anamnesis by analyzing the patient's complaints, making a physical examination at a dental appointment. GPC-5.2.Formulating a preliminary diagnosis and drawing up a plan for laboratory and instrumental examinations of a dental patient. GPC-5.3.Compiling medical documentation for a patient in accordance with regulatory requirements.
GPC-6	Being able to prescribe non-drug and drug treatment, monitor its efficacy and safety when solving professional tasks	GPC-6.1.Developing a plan for dental disease treatment taking into account the diagnosis, age and clinical picture in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the medical care standards. GPC-6.2.Selecting medical products (including dental materials) for drawing up a comprehensive plan for dental disease treatment. Following up the treatment of a patient. GPC-6.3.Assessing the possible side effects of taking medicinal drugs.
GPC-7	Being able to organize work and take professional decisions in case of emergency conditions, amid emergencies, epidemics, and in the foci of mass destruction	<ul> <li>GPC-7.1.Being able to use the algorithm for providing first aid in emergency conditions, including in extreme conditions and foci of mass destruction.</li> <li>GPC-7.2. Identifying conditions requiring emergency medical care, including clinical signs of sudden cessation of blood circulation and acute respiratory failure.</li> <li>GPC-7.3.Providing emergency medical care to patients with conditions that pose a threat to the patient's life, including clinical death (cessation of the vital organs functions(blood circulation and (or) breathing).</li> </ul>

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 descriptor	Previous	Subsequent
code		courses/modules*	courses/modules*
GPC-5	Being able to examine	Radiation	Internal diseases
	patients to determine a	diagnostics	Emergency Medicine
	diagnosis when solving	Propaedeutic of	Internal diseases
	professional tasks	internal diseases	
	professional tasks	General surgery	
GPC-6	Being able to prescribe	Radiation	Internal diseases
	non-drug and drug	diagnostics	Emergency Medicine
	treatment, monitor its	Propaedeutic of	Internal diseases
	efficacy and safety when	internal diseases	
	solving professional tasks	General surgery	
GPC-7	Being able to organize	Radiation	Internal diseases
	work and take	diagnostics	Emergency Medicine
	professional decisions in	Propaedeutic of	Internal diseases
	case of emergency	internal diseases	
	conditions, amid	General surgery	
	emergencies, epidemics,		
	andin the foci of mass		
	destruction		

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 results

# 4. COURSE WORKLOAD AND ACADEMIC ACTIVITIES

The total workload of the course is 3 credits (108 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 6
Contact academic hours		54	54
including:	-	-	
Lectures (LC)	-	-	
Lab work (LW)	54	54	
Seminars (workshops/tutorials) (S)	-	-	
Self-studies	51	51	
<i>Evaluation and assessment (exam/passir grade)</i>	3	3	
Course workload	academic hours_	108	108
	credits	3	3

# **5. COURSE CONTENTS**

Course module title	Course module contents (topics)	Academic activities types	
Module	Appendicitis	LW	
Module	Hernias	LW	
Module	Cholecystitis. Diagnostics. Treatment. Complications	LW	
Module	Acute pancreatitis	LW	
Module	Chronic pancreatitis	LW	
Module	Liver diseases	LW	
Module	Mechanical jaundice	LW	
Module	Diseases of the arteries	LW	
Module	Diseases of peripheral veins	LW	
Module	Peptic ulcer of the stomach and 12-duodenum	LW	
Module	Complications of gastric ulcer	LW	
Module	Diseases of the esophagus. Stomach cancer	LW	
Module	Diseases of the small intestine	LW	
Module	Diseases of the colon	LW	
Module	Diseases of the rectum	LW	
Module	Intestinal obstruction. Peritonitis	LW	
Module	Diseases of the thyroid gland	LW	
Module	Breast diseases	LW	

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

\* - 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)
Seminar	A classroom for lecture- type classes, equipped with a set of specialized furniture; board (screen) and technical means of multimedia presentations.	Software: Microsoft products (OS, office suite, including MSOffice/Office 365), laptops, multimedia projectors. Surgery videos. Digital versions of lectures and seminars on surgery, video materials from foreign surgical clinics, handouts in the form of tests, posters, methodological publications.
Lab-work	A classroom for conducting seminar-type classes, group and individual consultations, current control and intermediate certification,	Software: Microsoft products (OS, office suite, including MSOffice/Office 365), laptops, multimedia projectors. Surgery videos. Digital versions of lectures and seminars on surgery, video materials from foreign surgical clinics, handouts in the

Table 6.1. Classroom equipment and technology support requirements

	equipped with a set of specialized furniture and technical means for multimedia presentations.	form of tests, posters, methodological publications.
Self-studies	A classroomforstudents' independent work (can be used for seminars and consultations), equipped with a set of specialized furniture and computers with access to the EIOS.	Software: Microsoft products (OS, office suite, including MSOffice/Office 365), laptops, multimedia projectors. Surgery videos. Digital versions of lectures and seminars on surgery, video materials from foreign surgical clinics, handouts in the form of tests, posters, methodological publications.

# 7. RESOURCES RECOMMENDED FOR COURSE STUDY

Main readings:

1. Kuzin M.I., Kuzin N.M., Kubyshkin V.A. etc. Surgical diseases. - 5th ed., revised. and additional – M.: GEOTAR-Media, 2020.- 1024 p.: ill. Textbook Vulture of the Ministry of Health of the Russian Federation

2. Manual of surgery, Alexis Thomson, sixth edition revised

3. Oxford assess and progress clinical surgery

4. Edited by Savelyev V.S., Kirienko A.I. Surgical diseases. –M.: GEOTAR-MEDIA, 2017-720s., 2 volumes. Textbook

4. Pautkin Yu.F. Klimov A.E. Pogasov A.G. Practice of students in the surgical clinic. - M.: I-vo RUDN University, 2011. Textbook

Additional readings:

1. Fedorov A.G., Davydova S.V., Ivanov V.A., Klimov A.E. Acute pancreatitis. Pancreatic necrosis. Tutorial. M. 2021. RUDN University Publishing House.

2. Lebedev N.V., Klimov A.E., Barkhudarov A.A., Klimenko A.S. Acute pancreatitis: Clinic. Diagnostics. Treatment. Tutorial. M. 2021. RUDN University Publishing House.

3. KlimovA.E., UzomaC.C., MylnikovA.G., BarkhudarovA.A., KlimenkoA.S. Colonic diverticular disease. Tutorial. M. 2022. RUDN University Publishing House.

4. Surgical diseases. Edited by A.F. Chernousov, M.: GEOTAR-Media, 2014

5. I.I. Zatevakhin, A.I. Kirienko, V.A. Kubyshkin, Abdominal surgery. National leadership. - M.: GEOTAR-MEDIA, 2016 - 912s

6. V.S. Savelyev, A.I. Kiriyenko, National Manual "Clinical Surgery" in 3 volumes. - M.: GEOTAR-Media, 2008-2010.

7. Klimov A.E., Barkhudarov A.A., Popov V.S. and others. Collection of test tasks in the discipline "Faculty Surgery". M. 2019. RUDN University Publishing House.

8. Shine M., Rogers P., Assalia A. "Common sense in emergency abdominal surgery, 3rd edition, Russian Surzhinet, 2015, 651 p.

9. A.I. Kirienko, A.M. Chernyavsky, V.V. Andriyashkin (ed.) "Pulmonary embolism: how to treat and prevent." - M.: MIA, 2015.

10. A.I. Kirienko, E.P. Panchenko, V.V. Andriyashkin "Venous thrombosis in the practice of a therapist and surgeon." - M.: PLANIDA, 2012.

#### Database, information and referral systems and search systems.

1. TEIS - Telecommunication educational and information system.

#### http://esystem.rudn.ru/

2. ELS of RUDN University and third-party ELS, to which university students have access on the basis of concluded agreements:

- RUDN Electronic Library System - RUDN EBS http://lib.rudn.ru/MegaPro/Web

- ELS "University Library Online" http://www.biblioclub.ru
- EBS Yurayt http://www.biblio-online.ru
- ELS "Student Consultant" www.studentlibrary.ru
- EBS "Lan" http://e.lanbook.com/

3. Gastrointestinal endoscopy portal.

The portal contains constantly updated videos, reports, articles, reports on diagnostic and operative endoscopy; there is an extensive selection of links to Internet resources on endoscopy, gastroenterology, search engines for access to medical journals.

http://www.gi-endo.ru/

#### 4. Website ENDOSCOPY.RU.

A website where you can find complete and professional information about modern achievements, possibilities and prospects of diagnostic and therapeutic endoscopy. Of particular interest is the subsection "Methodological recommendations".

#### http://www.endoscopy.ru/

5. Medical portal MedUniver.

The portal contains a medical photo atlas, videos on various branches of medicine, and a medical electronic library.

http://meduniver.com/

6. Portal about surgery.

Contains materials on the most common surgical diseases (clinic, diagnosis and treatment). http://www.hyurg.com/

#### 7. Medical video portal.

The site contains video recordings of lectures from leading Russian medical universities; surgical operations with comments; presentations at scientific medical congresses and conferences; three-dimensional animated videos that clearly demonstrate the work of various organs and systems; educational materials on fundamental sciences; directory of medical sites; a forum for the exchange of views; information about medical institutions.

### http://www.med-edu.ru/

8. Medline catalog.

The founder of "Medline" is the National Library of Medicine USA. Medline is the largest open database of medical information in the world, Medline's catalog includes more than 75% of all world medical publications. MedLine contains all the articles collected in the three main medical reference books: InternationalNursingIndex, IndexMedicus, Index to DentalLitherature. http://www.medline-catalog.ru/

9. Biomedical journal Medline.ru.

The site contains original articles on various branches of medicine. http://www.medline.ru

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

1. The set of lectures on the course "Surgical diseases"

2. The laboratory workshop (if any).on the course "Surgical diseases"

3. The guidelines for writing a course paper / project (if any) on the course "Surgical diseases".

4. ....

\* 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 (GPC-5, GPC-6, GPC-7) 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:**

Associate Professor, Department of

Faculty Surgery		A.A. Barkhudarov
position, department	signature	name and surname
Assistant Professor, Department of		
Faculty Surgery		A.S. Berisha
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HEAD OF EDUCATIONAL DEP	ARTMENT:	
of the Department of Faculty		
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HEAD		
OF HIGHER EDUCATION PRO Deputy Director of MI in the direction of	GRAMME:	
"Dentistry"		S.N. Razumova
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