Документ подписан простой электронной подписью	
Информация о владельце:	
ФИО: Ястребов Олег АлександровичState Auton	omous Educational Institution for Higher Education
Должность: Ректор	
Дата подписания: 01.06.2024 12:52:4 РЕОРLES '	FRIENDSHIP UNIVERSITY OF RUSSIA»
Уникальный программный ключ:	RUDN University
ca953a0120d891083f939673078ef1a989dae18a	-

Institute of Medicine

(name of the main educational learning (MEL) - developer of the Course Syllabus)

COURSE SYLLABUS

ENDOCRINOLOGY

(name of the main educational learning/training)

Recommended by MCSA for the Education Field:

31.05.01 General Medicine

(code and higher education field/specialisation)

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

General Medicine

(name (education field/specialisation) EP HE)

1. COURSE GOAL(s)

The discipline "Endocrinology" is included in the program of the specialty "Medicine" in the direction of 05.31.01 "Medicine" and is studied in the twelfth semester of the sixth year. The discipline is implemented by the Department of Hospital Therapy with courses in Endocrinology, Hematology and clinical laboratory diagnostics. The discipline consists of 2 sections and 8 topics and is aimed at studying the etiology, pathogenesis and clinical manifestations of diseases of the endocrine system, methods of diagnosing these diseases and choosing therapeutic tactics using modern therapies.

The goal of the course "Endocrinology" is to obtain basic theoretical knowledge on the fundamental sections of endocrinology and practical skills in examining patients with endocrine diseases, primary diagnosis, treatment and clinical examination of patients.

2. REQUIREMENTS FOR THE RESULTS OF MASTERING THE DISCIPLINE

Mastering the discipline "Endocrinology" is aimed for the developing the following competencies among students (parts of competencies):

Code	Competence	Indicators of competence
		achievement (within the given
		discipline)
GPC-4	Able to use medical devices prescribed by the order of medical care, as well as conduct examinations of the patient in order to establish a diagnosis	GPC-4.1 Be able to use medical devices in accordance with the current procedures for the provision of medical care, clinical guidelines (treatment protocols) on the provision of medical assistance, assistance, taking into account the standards of medical care. GPC-4.2 Be able to assess the effectiveness and safety of the use of medical devices. GPC-4.3 Be proficient in the technique of performing typical medical manipulations using medical care procedures
PC-1	Able to provide medical care to a patient in urgent or emergency forms.	PC-1.1. Able to assess the condition of a patient requiring medical care in emergency or emergency forms. PC-1.2 Is able to recognize

Table 2.1. List of competencies formed in students in the course of mastering the discipline (the results of mastering the discipline)

		and the second states
		conditions that occur with sudden acute diseases,
		sudden acute diseases, exacerbation of chronic
		diseases without obvious signs
		of a threat to the patient's life
		and requiring urgent medical
		care;
		PC-1.3 Able to provide
		emergency medical care to
		patients with sudden acute
		diseases, conditions,
		exacerbation of chronic
		diseases without obvious signs
		of a threat to the patient's life;
		PC-1.4 Able to recognize
		conditions that pose a threat to
		the patient's life, including
		conditions of clinical death
		(stopping vital functions of the
		human body (blood circulation
		and/or respiration) that require
		emergency medical care;
		PC-1.5 Able to provide
		emergency medical care to
		patients with conditions that
		pose a threat to the patient's
		life, including clinical death
		(stopping vital functions of the
		human body (blood circulation
		and/or respiration);
		PC-1.6 Capable of using
		medicines and medical devices
		in the provision of medical care
		in emergency or emergency
		forms;
PC-2	Able to conduct a patient	PC-2.1. He has the skills to
	examination in order to	collect complaints, anamnesis of
	establish a diagnosis	the patient's life and illness, as
		well as to conduct a complete
		physical examination of the
		patient (examination, palpation,
		percussion, auscultation).
		PC-2.2. Able to formulate a
		preliminary diagnosis and draw
		up a plan for laboratory and
		instrumental examinations of the
		patient PC-2.3. Able to refer the patient
		for laboratory examination if
		there are medical indications in
		accordance with the current
		procedures for the provision of
		medical care, clinical
		recommendations (treatment
		protocols) on the provision of
		medical care, taking into account
		the standards of medical care.
	1	the standards of moulear care.

L	I	
		PC-2.4. Able to refer the patient
		for an instrumental examination
		if there are medical indications
		in accordance with the current
		procedures for the provision of
		medical care, clinical
		recommendations (treatment
		protocols) on the provision of
		medical care, taking into account
		the standards of medical care.
		PC-2.5. Able to refer the patient
		for consultations to specialist
		doctors if there are medical
		indications 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 standards of medical care.
		PC-2.6. Able to refer a patient
		for specialized medical care in
		an inpatient setting or in a day
		hospital if there are medical
		indications 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 standards of medical care.
		PC-2.7. Able to make a
		differential diagnosis with other
		diseases/conditions, including
		emergencies, as well as establish
		a diagnosis based on the current
		International Statistical
		Classification of Diseases and
		Related Health Problems (ICD).
PC-3	Able to prescribe treatment	PC-3.1. Able to develop a
	and control its effectiveness	treatment plan for a disease or
	and safety	condition, taking into account
		the diagnosis, age and clinical
		presentation 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 standards of medical care
		PC-3.2. Able to prescribe
		medicines, medical devices and
		medical nutrition, taking into
		account the diagnosis, age and
		clinical picture of the disease and in accordance with the current
		procedures for the provision of

PC-4	Able of implementing and	medical care, clinical guidelines (treatment protocols) on the provision of medical care, taking into account the standards of medical care PC-3.3. Able to prescribe non- drug treatment, taking into account the diagnosis, age and clinical picture of the disease 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 standards of medical care PC-3.4. Able to assess the effectiveness and safety of the use of medicines, medical devices, clinical nutrition and other methods of treatment; PC-3.5. Able to provide palliative care in cooperation with specialist doctors and other medical professionals; PC-3.6. Able to organize personalized treatment of the patient, including pregnant women, elderly and senile patients, to evaluate the effectiveness and safety of treatment; PC-4.1 Able to conduct an
PC-4	Able of implementing and	treatment; PC-4.1 Able to conduct an
	monitoring the effectiveness of the patient's medical rehabilitation, including in the implementation of individual rehabilitation or habilitation programs for the disabled, assessing the patient's ability to carry out work activities	examination of temporary disability and work as part of a medical commission that carries out an examination of temporary disability;
PC-5	Able of conducting and monitoring the effectiveness of measures for the prevention and formation of a healthy lifestyle and sanitary and hygienic education of the population	PC-5.6. Able to monitor compliance with preventive measures; PC-5.11. Able to assess the effectiveness of preventive work with patients;

3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

The discipline «Endocrinology» belongs to the basic part of the block 1 "Disciplines (modules)" of the educational program of higher education.

As part of the EP HE, students also master other disciplines and / or practices that contribute to the achievement of the planned results of mastering the discipline "Endocrinology".

Table 3.1. The list of components of the EP HE that contribute to the achievement of the planned results of the discipline development

Code	Name of competence	Previous disciplines/modules, practices*	Subsequent disciplines/modules, practices*
GPC-4	Able to use medical devices prescribed by the order of medical care, as well as conduct examinations of the patient in order to establish a diagnosis	General medical skills; Biotechnology; General Surgery; Pharmacology; Topographic anatomy and operative surgery; Neurology; medical genetics; neurosurgery; Anesthesiology, resuscitation, intensive care; Hospital surgery, pediatric surgery; Oncology, radiation therapy; Traumatology, orthopedics; Radiation diagnostics; Bioorganic chemistry; Experimental oncology; Physics; Chemistry; Introductory practice on obtaining primary professional skills: patient care (simulation center); Introductory practice for obtaining primary professional skills: patient care; Practice in obtaining primary professional skills: assistant to junior medical staff; Practice of diagnostic profile: assistant ward nurse;	

Code	Name of competence	Previous disciplines/modules, practices*	Subsequent disciplines/modules, practices*
		Emergency Medical Manipulation Practice (Simulation Center); Practice in obtaining primary professional skills and professional experience: assistant to a procedural nurse;	
PC-1	Able to provide medical care to the patient in urgent or emergency forms	Life safety; Ophthalmology; Propaedeutics of internal diseases; Obstetrics and gynecology; Infectious diseases; General Surgery; Pediatrics; Faculty therapy; Faculty Surgery; Neurology, medical genetics, neurosurgery; Outpatient therapy; Anesthesiology, intensive care, intensive care; Hospital surgery, pediatric surgery; Oncology, radiation therapy; Traumatology, orthopedics; Emergency medicine for life-threatening conditions; Hospital therapy; Urology; Practice of diagnostic profile: assistant ward nurse; Emergency Medical Manipulation Practice (Simulation Center); Practice in obtaining primary professional skills and professional experience: assistant to a procedural nurse; Surgical practice:	

Code	Name of competence	Previous disciplines/modules, practices*	Subsequent disciplines/modules, practices*
		Assistant surgeon; Obstetric and gynecological practice: assistant to a gynecologist; assistant of a doctor of a therapeutic profile: assistant of a general practitioner; Obstetric and gynecological practice: assistant obstetrician; General medical practice: Assistant pediatrician;	
PC-2	Capable of examining a patient in order to establish a diagnosis	Medical Enzymology**; General medical skills; Molecular genetics in practical biology and medicine**; Ophthalmology; Propaedeutics of internal diseases; Medical Elementology; Obstetrics and gynecology; Immunology; Infectious diseases; Otorhinolaryngology; General Surgery; Pediatrics; Faculty therapy; Faculty Surgery; Occupational diseases; Microbiology, virology; Pathophysiology, clinical pathophysiology; Neurology, medical genetics, neurosurgery; Psychiatry, medical psychology; Phthisiology; Outpatient therapy; Anesthesiology, intensive care, intensive care; Hospital surgery,	

Code	Name of competence	Previous disciplines/modules, practices*	Subsequent disciplines/modules, practices*
		pediatric surgery; Oncology, radiation therapy; Traumatology, orthopedics; Evidence-based medicine; Radiation diagnostics; Dermatovenerology; Clinical Dentistry; Current issues of neonatology**; Topical Issues of Neonatology**; Cardiology in Quests; Methods of microbiological diagnosis; Molecular genetic methods; Pathological anatomy, clinical pathological anatomy; Hospital therapy; Urology; Surgical practice: Assistant surgeon; Obstetric and gynecological practice: assistant to a gynecologist; Assistant physician of the therapeutic profile: assistant physician of the therapist; General medical practice: assistant to an outpatient clinic doctor; Obstetric and gynecological practice: assistant obstetrician; General medical	
PC-3	Capable of prescribing treatment and monitoring its	practice: Assistant pediatrician; Introduction to Nutritionology**;	

Code	Name of competence	Previous disciplines/modules, practices*	Subsequent disciplines/modules, practices*
Code	Name of competence effectiveness and safety	disciplines/modules,	disciplines/modules,
		Urology; Surgical practice: Assistant surgeon; Obstetric and gynecological practice: assistant to a gynecologist;	

Code	Name of competence	Previous disciplines/modules, practices*	Subsequent disciplines/modules, practices*
		Assistant physician of the therapeutic profile: assistant physician of the therapist; General medical practice: assistant to an outpatient clinic doctor; Obstetric and gynecological practice: assistant obstetrician; General medical practice: Assistant pediatrician;	
PC-4	Capable of implementing and monitoring the effectiveness of the patient's medical rehabilitation, including in the implementation of individual rehabilitation or habilitation programs for the disabled, assessing the patient's ability to carry out work activities	Organization of special patient care; Faculty therapy; Faculty Surgery; Occupational diseases; Public health and healthcare, health economics; Medical rehabilitation; Neurology, medical genetics, neurosurgery; Forensic medicine; Outpatient therapy; Hospital surgery, pediatric surgery; Traumatology, orthopedics; Hospital therapy; Surgical practice: Assistant surgeon; General medical practice: assistant to an outpatient clinic doctor;	
PC-5	Capable of conducting and monitoring the effectiveness of measures for the prevention and formation of a healthy lifestyle and sanitary and hygienic education of the population.	Introduction to Nutritionology**; The basics of nutrition in childhood**; Ophthalmology; Propaedeutics of internal diseases; Organization of special patient care; Obstetrics and gynecology; Infectious diseases;	

Code	Name of competence	Previous disciplines/modules, practices*	Subsequent disciplines/modules, practices*
		Pediatrics;	
		Epidemiology;	
		Occupational diseases;	
		Hygiene;	
		Neurology, medical	
		genetics, neurosurgery;	
		Phthisiology;	
		Outpatient therapy;	
		Dermatovenerology;	
		Clinical Dentistry;	
		Fundamentals of	
		psychophysiology**;	
		Urology;	
		General medical practice:	
		assistant to an outpatient	
		clinic doctor;	
		General medical practice:	
		Assistant pediatrician;	

 \ast - is filled in accordance with the matrix of competencies and EP HE

4. COURSE WORKLOAD AND ACADEMIC/TRAINING/LEARNING ACTIVITIES

The total labor intensity of the discipline "Endocrinology" is 2 credits.

Table 4.1. Types of educational work by periods of mastering EP HE for <u>full-time</u> education

Type of academic work	Total hours		term
			12
Contact work, ac.h.	32	2	32
Lectures	-		-
Lab work	32	2	32
Seminars	-		-
Self-study of students, ac. h	3.	1	31
Evaluation and assessment (exam or	9)	9
pass/fail grading), ac.h			
	Ac. hours	72	72
	credits	2	2

Table 4.2. Types of educational work by periods of mastering EP HE for <u>full-time</u> education

Type of academic work	Total hours	term
		12

Contact work, ac.h.	32		32
Lectures	-		-
Lab work	3	2	32
Seminars	-		-
Self-study of students, ac. h	31		31
Evaluation and assessment (exam or	9		9
pass/fail grading), ac.h			
	Ac. hours	72	72
	credits	2	2

5. CONTENT OF THE DISCIPLINE

Table 5.1. The content of the discipline (module) by type of educational work

Name of the discipline section	Content of the section (topic)	Type of educational work*
Section 1. Diabetes mellitus	Topic 1.1.: Diabetes mellitus (DM), uncomplicated course. Classification, primary diagnosis and metabolic control. Hypoglycemic and antihyperglycemic therapy. Insulin therapy. Emergency conditions of DM.	Lab work
	Topic 1.2: Emergency conditions in patients with diabetes mellitus.	Lab work
	Topic 1.3: Late complications of diabetes mellitus: diabetic microangiopathies.	Lab work
	Topic 1.4: Late complications of diabetes mellitus: diabetic macroangiopathies. Diabetic polyneuropathy	Lab work
Section 2 General	Topic 2.1: Diseases of the thyroid gland. Endemic and sporadic goiter. Diffuse toxic goiter.	Lab work
endocrinology	Topic 2.2: Inflammatory diseases of the thyroid gland. Hypothyroidism. Diseases of the parathyroid glands.	Lab work
	Topic 2.3: Diseases of the hypothalamic-pituitary system. Obesity.	Lab work
	Topic 2.4: Diseases of the adrenal glands.	Lab work

• - filled in only for **<u>FULL-TIME</u>**-time education: LC - lectures; LW - laboratory work;

S - seminars

6. LOGISTICS AND CLASSROOM EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS OF THE DISCIPLINE

Table 6.1. Logistics of discipline

Classroom for Academic Activity Type	Classroom equipment	Specialized educational/laboratory equipment, software and materials for mastering the discipline (if necessary)
Lecture room	Lecture room for conducting lecture- type classes, equipped with a set of specialized furniture; board (screen) and technical means of multimedia presentations.	A projector and a laptop.
Computer class	Computer class for conducting classes, group and individual consultations, current control and intermediate certification, equipped with personal computers (4 pcs.), a board (screen) and technical means of multimedia presentations.	
Seminar-type classes	An auditorium for conducting seminar- type classes, group and individual consultations, ongoing monitoring and intermediate certification, equipped with a set of specialized furniture and multimedia presentation equipment.	Magnetic marker board.
For independent work of students	An auditorium for independent work of students (can be used for seminars and consultations), equipped with a set of specialized furniture and computers with access to the EIEE.	

* - the audience for independent work of students is indicated **MANDATORY**

7. EDUCATIONAL-METHODOLOGICAL AND INFORMATION SUPPORT OF THE DISCIPLINE

Main reading (sourses):

 Endocrinology: national leadership / I.I. Dedov, G.A. Melnichenko; ed. I.I. Dedova, G.A. Melnichenko. - 2nd ed., revised. and additional - Moscow: GEOTAR-Media, 2022. -1112 p.

https://lib.rudn.ru:443/MegaPro/UserEntry?Action=Link_FindDoc&id=456618&idb=0

- <u>Gardner D, Shobek D. "Basic and clinical endocrinology. Book 1. Translated from</u> <u>English -Bin, 2024. – 464 p. ISBN 978-5-9518-0388-7</u> <u>https://medknigaservis.ru/product/bazisnaya-i-klinicheskaya-endokrinologiya-kniga-1/?ysclid=lu8ah5rv68810720221</u>
- <u>3. Basic and clinical endocrinology. Book 2. Gardner D, Shobek D; Translated from</u> English - Bin, 2024. - 696 p. ISBN 978-5-9518-0439-6 https://www.ukazka.ru/catalog/book-bazisnaya-i-clinicheskaya-endokrinologiya-kniga-2-890909.html ?ysclid=lu8aip19lr212934315

4. Type 2 diabetes. Problems and Solutions: Study Guide. T. 7 /

A.S. Ametov. - 3rd ed., revised. and additional - Moscow: GEOTAR-Media, 2017. - 240 p. https://lib.rudn.ru:443/MegaPro/UserEntry?Action=Link_FindDoc&id=475808&idb=0

Additional literature: Electronic full-text materials:

- Kiyakbaev G. K. Endocrinology. Questions and answers [Electronic resource]: Textbook / G.K. Kiyakbaev, Shelepin A. A.; Ed. V.S. Moiseeva, Zh.D. Kobalava. - electronic text data. - M. : Publishing House of RUDN University, 2012. - 142 p. - ISBN 978-5-209-04402-4. https://lib.rudn.ru:443/MegaPro/UserEntry?Action=Link_FindDoc&id=380686&idb=0
- Handbook of technologies in diabetology, edited by I. Reznik. GEOTAR-Media 2020. -208s. ISBN 978-5-9704-5788-7. https://www.labirint.ru/books/757919/?ysclid=lu8a4ha0jj76242639

Resources of the information and telecommunications network "Internet":

1. RUDN ELS 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" <u>http://e.lanbook.com/</u>
- EBS "Trinity Bridge"
- 2. Databases and search engines:
- electronic fund of legal and normative-technical documentation http://docs.cntd.ru/
- Yandex search engine <u>https://www.yandex.ru/</u>
- Google search engine https://www.google.ru/ abstract database SCOPUS http://www.elsevierscience.ru/products/scopus

Educational and methodological materials for independent work of students in the development of the discipline/module*

A course of lectures on the discipline "Endocrinology".

* - all educational and methodological materials for independent work of students are placed in accordance with the current procedure on the page of the discipline **in TUIS**!

8. EVALUATION MATERIALS AND SCORE-RATING SYSTEM FOR ASSESSING THE LEVEL OF FORMATION OF COMPETENCES IN THE DISCIPLINE

Evaluation materials and a point-rating system* for evaluating the level of competencies (parts of competencies) based on the results of mastering the discipline "Endocrinology" are presented in the Appendix to this Work Program of the discipline.

* - OM and PRS are formed on the basis of the requirements of the relevant local normative act of the Peoples' Friendship University of Russia.

DEVELOPERS:

Professor of the Department of Hospital Therapy with Courses of Endocrinology, Hematology and KLD, MD Professor

I.A. Kurnikova

Professor Assistant of the Department of Hospital Therapy with Courses of Endocrinology, Hematology and KLD, MD; PhD

Acceptly

M.R. Alexandrova

Position, БУП

Signature

Surname И.О.

Head of department

Head of the Department of Hospital Therapy with Courses of Endocrinology, Hematology and KLD, MD Professor Position, БУП

Signature

Surname И.О.

N.D. Kislyi

Head of Programme

MI First Deputy Director for Academic Affairs Position, БУП

Signature

N.V. Sturov

Surname И.О.