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**Institute of Medicine** 

## **COURSE SYLLABUS**

### **DERMATOVENEROLOGY**

(Subject / Course title)

Recommended by the Didactic Council for the Education Field of:

31.05.01 GENERAL MEDICINE

(Higher Education Field)

The course instruction is carried out as part of the implementation of Higher Education Program (HEP)

GENERAL MEDICINE

(Specialisation)

#### 1. COURSE GOAL(s)

The goal of the course "**Dermatovenerology**" is to equip students with knowledge, skills, and abilities to operate as a general practitioner (family doctor) based on the knowledge they have gained about the etiology, pathogenesis, classification, clinical manifestations, diagnosis and principles of treatment of the most common dermatological and venerological diseases. The main requirements of competences are:

- sufficiency;
- measurability;
- clarity of wording;
- continuity by levels of education.

### 2. REQUIREMENTS FOR LEARNING OUTCOMES

Mastering the course "Dermatovenerology" is aimed at the development of the following competences /competences in part: Professional Competences (PC) -2 (2.1 -2.6), PC -3 (3.1,-3.6), PC -5 (5.6,5.11)

Table 1.1. Competence and learning outcomes

Professional Competence Code and Name	Professional Competence Indicators
PC-2. Being able to examine a patient in order to determine a diagnosis	PC-2.1. Mastering the skills to collect complaints, anamnesis of the patient's life and disease, as well as conduct a complete physical examination of the patient (examination, palpation, percussion, auscultation). PC-2.2. Being able to make a preliminary diagnosis and make up a plan of laboratory and instrumental examinations of a patient. PC-2.3. Being able to refer a patient to a laboratory examination in case 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 medical care standards. PC-2.4. Being able to refer a patient to an instrumental examination in case 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-2.5. Being able to refer a patient to consult with a medical specialist if there is a medical indication 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. Being able to refer a patient to be provided with specialized medical care in an inpatient setting or in a day hospital in case there are medical indications in accordance with the current procedures for the provision of medical

	of medical care.
	PC-2.7. Being able to carry out differential diagnosis with
	other diseases/conditions, including the urgent ones, as well
	as to make a diagnosis taking into account the current
	international statistical classification of diseases and
	problems related to health (ICD).
PC-3. Being able to prescribe treatment and	PC-3.1. Being able to develop a treatment plan for a disease
monitor its efficacy and safety	or condition 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 standards of medical care.
	PC-3.2. Being able to prescribe medicinal drugs, 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
	medical care, clinical guidelines (treatment protocols) on
	the provision of medical care taking into account the
	standards of medical care.
	PC-3.3. Being 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. Being able to assess the efficacy and safety of the
	use of drugs, medical devices, medical nutrition and other
	treatment methods.
	PC-3.5. Being able to provide palliative care in
	collaboration with medical specialists and other healthcare
	professionals.
	PC-3.6. Being able to organize personalized treatment for
	a patient, including pregnant women, elderly and senile
	patients; assess the efficacy and safety of treatment.
PC-5. Being able to carry out preventive	PC-5.6. Being able to monitor observing preventive
measures and measures to promote a	measures.
healthy lifestyle and sanitary and hygiene	PC-5.11. Being able to assess the effectiveness of
education among population and monitor	preventive patient care.
their effectiveness	

### 3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

The course refers to the Compulsory disciplines of B1-block of the Higher Education Program.

Students also learn other disciplines and / or practices that contribute to the achievement of the planned results of learning "Dermatovenerology".

Table 2.1. List of Higher Education Program components that contribute to expected learning outcomes

Competence code	Competence	Previous Disciplines (Modules)	Subsequent Disciplines (Modules)
PC-2	Capable of	Medical Enzymology**;	Pediatrics;
	conducting an	Molecular genetics in	Faculty therapy;
	examination of	practical biology and	Faculty Surgery;
	the patient in	medicine**;	Maxillofacial surgery;
	order to establish	Propaedeutics of internal	Sectional course;
	a diagnosis	diseases;	Occupational diseases;
		Medical Elementology;	Endocrinology;

Competence code	Competence	Previous Disciplines (Modules)	Subsequent Disciplines (Modules)
		Immunology;	Neurology, medical
		General Surgery;	genetics, neurosurgery;
		Microbiology, virology;	Psychiatry, medical
		Pathophysiology, clinical	psychology;
		pathophysiology;	Phthisiology;
		Radiation diagnostics;	Outpatient therapy;
		Pathological anatomy,	Anesthesiology, intensive
		clinical pathological	care;
		anatomy;	Hospital surgery, pediatric
			surgery;
			Oncology, radiation
			therapy;
			Traumatology, orthopedics;
			Reproductive health;
			Clinical Dentistry; Current issues of
			neonatology**;
			Topical Issues of
			Neonatology**;
			Cardiology in Quests;
			Methods of microbiological
			diagnostics;
			Molecular genetic methods;
			Hospital therapy;
			Urology;
			Endoscopic urology;
			Allergology;
			Surgical practice: Assistant of surgeon;
			Obstetric and gynecological
			practice: assistant to a
			gynecologist;
			Assistant of physician of the
			therapeutic profile: assistant
			of physician of the therapist;
			General medical practice:
			assistant to an outpatient
			clinic doctor;
			Obstetric and gynecological
			practice: assistant of
			obstetrician;
			General medical practice: Assistant of pediatrician
	Is capable of		Telemedicine;
	prescribing	*	Outpatient Cardiology**;
	treatment and monitoring its effectiveness and safety	Introduction to	The basics of nutrition in
		monitoring its   Nutritionology**;	childhood**;
PC - 3		Pharmacology;	Ophthalmology;
		Fundamentals of	Obstetrics and gynecology;
		Integrative medicine**;	Infectious diseases;
		Clinical Trials**;	Clinical Pharmacology;
			Otorhinolaryngology;

Competence code	Competence	Previous Disciplines (Modules)	Subsequent Disciplines (Modules)
		(	Pediatrics;
			Faculty therapy;
			Faculty Surgery;
			Maxillofacial surgery;
			Occupational diseases;
			Endocrinology;
			Neurology, medical
			genetics, neurosurgery;
			Psychiatry, medical
			psychology;
			Phthisiology;
			Outpatient therapy;
			Hospital surgery, pediatric
			surgery;
			Oncology, radiation
			therapy;
			Traumatology, orthopedics;
			Reproductive health;
			Current issues of
			neonatology**;
			Experimental oncology;
			Cardiology in Quests;
			The basics of therapeutic
			nutrition;
			Geriatrics and palliative
			medicine;
			Hospital therapy;
			Urology;
			Endoscopic urology;
			Allergology;
			Surgical practice: Assistant
			of surgeon;
			Obstetric and gynecological
			practice: assistant to a
			gynecologist;
			Assistant of physician of
			the therapeutic profile:
			assistant physician of the
			therapist;
			General medical practice:
			assistant to an outpatient
			clinic doctor;
			Obstetric and gynecological
			practice: assistant of
			obstetrician;
			General medical practice:
			Assistant of pediatrician;
	Ability to carry	Introduction to	Outpatient Cardiology**;
	out and monitor	Nutritionology**;	The basics of nutrition in
PC - 5	the efficacy of	Propaedeutics of internal	childhood**;
	measures for the	diseases;	Ophthalmology;
	prevention and	aibeabes,	Obstetrics and gynecology;

Competence code	Competence	Previous Disciplines (Modules)	Subsequent Disciplines (Modules)
	formation of a	Organization of special	Infectious diseases;
	healthy lifestyle	patient care;	Pediatrics;
	and health	Hygiene;	Occupational diseases;
	education of the	Fundamentals of	Endocrinology;
	population	psychophysiology**;	Neurology, medical
			genetics, neurosurgery;
			Phthisiology;
			Outpatient therapy;
			Reproductive health;
			Clinical Dentistry;
			Urology;
			Endoscopic urology;
			General medical practice:
			assistant to an outpatient
			clinic doctor;
			General medical practice:
			Assistant of pediatrician;

<sup>\* -</sup> filled in in accordance with the matrix of competencies

### 4. COURSE WORKLOAD AND ACADEMIC ACTIVITIES

The total workload of the course "Dermatovenerology" is 3 credit units (108 academic hours).

Table 3.1. Types of academic activities during the period of the HE program mastering

Type of academic work	Total acad.	Semesters
	hours	7
Contact sessions (Ac. hours)	72	72
Seminars	0	0
Laboratory work	72	72
Independent work	30	30
Lectures	0	0
Exam/ evaluation	6	6
Total labor intensity (AC. hours)	108	108
Total labor intensity (credits)	3	3

### **5. COURSE CONTENTS**

Table 4.1. Course contents by types of academic activities

Course module title	Course module contents (topics)	Academic activities types
Module 1.	Thomas 1.1. Anotomy, physical and skin histology.	Laboratory
General dermatology	Theme 1.1. Anatomy, physiology, skin histology;	work

<sup>\*\* -</sup> elective disciplines /practices

	Theme 1.2. Elements of rash;	Laboratory work
	Theme 1.3. Methods of examination of dermatological	
	patient;	Laboratory
	General principles of diagnostics and treatment of	work
	dermatological patients. Methods of external treatment	
	Theme 2.1. Infectious and parasitic diseases of the skin;	Laboratory work
	Theme 2.2. Psoriasis;	Laboratory work
	Theme 2.3. Lichen planus, pityriasis rosea;	Laboratory work
	Theme 2.4. Dermatitis, eczema, toxicodermia;	Laboratory work
Module 2. Specific dermatology	Тема 2.5. Quincke edema, urticaria;	Laboratory work
definatology	Theme 2.6. Blistering diseases of the skin;	Laboratory work
	Theme 2.7. Stevens-Johnson's syndrome and Lyell's	Laboratory
	syndrome;	work
	Theme 2.8. Erythema exudative multiforme;	Laboratory work
	Theme 2.9. Lupus erythematosus	Laboratory work
15.11.0	Theme 3.1. Syphilis;	Laboratory work
Module 3. Venerology	Theme 3.2. Gonorrhea and non-gonococcal urethritis.	Laboratory work

# 6. CLASSROOM EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

Table 5.1. Classroom Equipment and Technology Support Requirements

Type of academic activities	Classroom Equipment	Specialized educational / laboratory equipment, software and materials for course study
Independent work classroom		A set of specialized furniture; whiteboard; a set of devices includes

Type of	Classroom Equipment	Specialized educational /
academic		laboratory equipment, software
activities		and materials for course study
	consultations, current and intermediate control, equipped with a set of specialized furniture and technical means for multimedia presentations	portable multimedia projector EPSON H719B, laptop ASUS, LENOVO B50-10, projection screen, stable wireless Internet connection. Software: Microsoft Windows, MS Office / Office 365, MS Teams, Chrome (latest stable release), Skype; stands, visual materials, wax model collection of skin diseases
Laboratory	An auditorium for laboratory work, individual consultations, routine monitoring and intermediate certification, equipped with a set of specialized furniture and equipment.	

<sup>\* -</sup> the audience for independent work of students is MANDATORY!

### 7. RECOMMENDED SOURCES FOR COURSE STUDY

### a) Main literature:

- 1. Dermatovenerology: textbook/V.V. Chebotarev, M.S. Askhakov. 2nd ed., Revised and add.; Moscow: GEOTAR-Media, 2020.
- 2. Atlas Handbook on Dermatovenereology/S.V. Koshkin, T.V. Cheremnykh. -Moskva: GEOTAR-Media, 2020. 144 p.
- 3. Dermatovenerology: National Guide: Short Edition/ed. Yu.S. Butova, Yu.K. Skripkina, O.L. Ivanova. Moscow: GEOTAR-Media, 2020. 896 p.

### b) Additional literature:

- 1. Herpes virus infections: a modern view of the problem: monograph/A.E. Shulzhenko, R.V. Shchubelko, I.N. Zuikova. Electronic text data. Moscow: GEOTAR-Media, 2022. 344 p.
- 2. Skin and sexually transmitted diseases: atlas: textbook/V.V. Vladimirov. Moscow: GEOTAR-Media, 2016. 232 p.

### c) "Internet" network:

- RUDN electronic library system RUDN electronic library system <a href="http://lib.rudn.ru/MegaPro/Web">http://lib.rudn.ru/MegaPro/Web</a>
- University Library Online http://www.biblioclub.ru
- Yurayt http://www.biblio-online.ru
- Student Consultant www.studentlibrary.ru
- "Troitsky Bridge"
- http://www.dermarf.ru
- DermIS.net http://www.dermis.net/dermisroot/en/home/index.htm
- DermAtlas.RU http://dermatlas.ru/.
- Dermatology Image Atlas http://dermatlas.med.jhmi.edu/derm/.
- Dermnet.com http://www.dermnet.com .

### d) Databases and search engines:

- electronic fund of legal and regulatory and technical documentation http://docs.cntd.ru/
- Yandex search engine https://www.yandex.ru/
- Google search engine https://www.google.com/
- reference database SCOPUS http://www.elsevierscience.ru/products/scopus/

Educational and methodological materials for independent work of students in mastering the discipline/module (in TUIS):

-Course of lectures in the discipline "Dermatovenerology"

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

Table 6.1. Assessment model of competence achievement

Components of the Competence Achievement Indicator			
Activity	Object of control	Epithets	Level
	Dagisian making	Deep	High
Knows	Decision-making methodology	Enough	Average
	methodology	Superficially	Low
		Confident, professional	High
Knows how to	Decision-making	Confident	Average
apply	methods	Irresolute, with minor errors and shortcomings	Low
		exhaustively	High
Able to explain	Decision technology	Enough	Average
		In outline	Low
Able to make	Decision moleina	specific, justified	High
decisions	Decision making process	Specific, insufficiently substantiated	Average
decisions		Unsure, minimal justification required	Low
Immuovina	Duchlam Analysis	High	High
Improving Efficiency	Problem Analysis	Enough	Average
Efficiency	Procedures	Doubtful	Low

Table 6.2. Compliance assessments (previously used estimates of the outcome of academic performance, evaluations and ECTS point-rating system (PRS)) (Order of the Head of the PFU No. 996 of December 27, 2006):

Points of PRS	Traditional evaluation in the	Points to transfer grades	Ratings	Ratings ECTS
	Russian Federation			
86 - 100	5	95 - 100	5+	A
80 - 100	3	86 - 94	5	В
69 - 85	4	69 - 85	4	С
51 - 68	3	61 - 68	3+	D
		51 - 60	3	E
0 - 50	2	31 - 50	2+	FX
		0 - 30	2	F

DEVELOPERS:		
Head of the department of dermatovenereology, allergology and cosmetology		Olga V. Zhukova
	signature	
HEAD OF THE DEPARTMENT:		
Head of the higher education department		Nikolay V. Sturov
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HEAD OF THE EDUCATION PROGRAM:		
Assistant of the Department of dermatovenereology,		Alexey. L. Savastenko
allergology and cosmetology	signature	<u> </u>