International Institute of Medical Education and Cooperation

SPECIALIST DEGREE PROGRAMME 31.05.01 'GENERAL MEDICINE'

COURSE (MODULE) «dermatovenerology»

OVERVIEW

Mode of study	full time
Faculty	International Institute of Medical Education and Cooperation
Department	Dermatovenerology
Year	4
Semester –	7
Lectures –	5 ac.h.
Exam –	Test 4 ac.h
Practical classes	48 ac.h
Contact classes	48 ac.h.
Self-study	2 ac.h
Total workload	

The course (module) is devised according to FSES HE requirements approved on February,9, 2016 by Order of Ministry of Health, Russian Federation) and vocational functions of General Practitioner (primary care physician, district doctor) Professional Standard.

1. THE COURSE AIM AND SCOPE

«Dermatovenerology»

The aim of the practice is to become familiar with the general principles of diagnosis and treatment of the most common skin and STD, HIV infection.

- Organization of fight against contagious skin and STD in Russia;
- Labour expertise and rehabilitation of skin and veins patients;
- Work of polyclinic and stationary departments of dermatological clinic;

- Curating inpatient patients with subsequent preparation and protection of the medical history.

Practice tasks:

The objectives of the study of dermatovenerology are:

- information on the most common skin diseases and sexually transmitted diseases;
- mastering basic methods of clinical and laboratory examination of skin and venereal patients;

- acquisition of practical skills necessary for recognition of the most common skin diseases and sexually transmitted diseases;
- familiarity with preventive measures to prevent the spread of contagious skin and venereal diseases, including HIV infection;
- acquisition of necessary information on issues of labor expertise and rehabilitation in dermatovenerology
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2. PLACE OF TRAINING DISCIPLINE IN THE STRUCTURE OF OP VO

The training discipline of dermatovenerology refers to the B1 block. B29 of the basic part of the higher education program in the direction "Medical work"; Studied in the seventh semester

3. COMPETENCES OF THE TRAINEE FORMED AS A RESULT OF LEARNING DISCIPLINE

As a result of the discipline, the learner must demonstrate the following educational results:

Know:

- Methods of health education

Etiology, pathogenesis and prevention of the most common diseases; Modern classification of diseases

- Methods of clinical, laboratory, instrumental examination of patients

- The basis for the organization of medical (outpatient-polyclinic and inpatient) care for various population groups, the principles of medical treatment of the population, rehabilitation of patients.

- Criteria for diagnosis of various diseases

- Peculiarities of organization and scope of work of outpatient and polyclinic doctor, modern diagnostic capabilities of polyclinic service, methods of carrying out urgent measures, indications for planned hospitalization of patients

Types of disease inheritance and clinical manifestations of hereditary pathology, general characteristics of diseases with hereditary predisposition, general principles and features of diagnosis of hereditary diseases, congenital abnormalities

- Peculiarities of organization of work with HIV-infected patients

- Main clinical manifestations of skin diseases, HIV infection and STIs.

To be able:

- Plan, analyze and evaluate the quality of medical care, the state of health of the population and the influence of environmental and industrial factors on it

- Perform preventive, hygienic and anti-epidemic measures

- Determine the patient 's status: collect anamnesis, conduct an examination of the patient and/or his relatives, carry out a physical examination of the patient

(examination, palpation, auscultation, measurement of AD, determination of blood pulse properties, etc.).

- To assess the social factors affecting the patient 's physical and psychological health: cultural, ethnic, religious, individual, family, social risk factors (unemployment, violence, illness and death of relatives, etc.); to make a preliminary diagnosis - synthesize information about the patient in order to determine the pathology and causes that bind it.

- Define the scope of additional studies in accordance with the disease forecast, to clarify the diagnosis and obtain a reliable result

- Choose the individual type of assistance to treat the patient according to the situation: primary care, ambulance, hospitalization

- To formulate indications for the chosen method of treatment taking into account etiotropic and pathogenetic agents, to justify pharmacotherapy in a particular patient in case of basic pathological syndrome and urgent conditions, to determine the route of administration, regimen and dose of medicines, to assess the effectiveness and safety of the treatment carried out

- Use methods of primary and secondary prevention (on the basis of evidence-based medicine) in therapeutic activities, establish causal links of changes in the state of health from the impact of habitat factors

- Fill in the medical history, write a prescription.

To provide:

- Proper maintenance of medical records

- Methods of general clinical examination

- Interpretation of results of laboratory, instrumental diagnostic methods

- Algorithm of developed clinical diagnosis

- Pre-diagnosis algorithm followed by referral of the patient to the appropriate specialist physician

- Basic diagnostic and therapeutic measures for first aid in urgent and life-threatening conditions.

Learning outcomes	Competencydeveloped:adescriptionof(compulsory)threshold level	Competency code
1	2	3
General Profes	sional Competencies (GCC)	
A student knows:	Readiness to communicate orally	GCC -2
- Etiology, pathogenesis and preventive measures for the most	and in writing in Russian and	

common dermatovenerological	foreign languages to solve	
diseases;	problems of professional activity.	
- Modern methods of clinical,	problems of professional activity.	
laboratory and instrumental		
examination of patients;		
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- Clinico-pharmacological		
characterization of the main drug		
groups and rational selection of		
specific drugs in the treatment of		
the main pathological disease		
syndrome in dermatology;		
A student is able to:		
- Carry out an initial survey;		
- Carry out preventive and hygienic		
measures;		
- Determine the route of		
administration, regimen and dose of		
drugs, assess the effectiveness and		
safety of the treatment;		
A students uses / applies / provides:		
- Proper maintenance of medical		
records;		
- Methods of examination of		
dermatovenerological patients;		
- An algorithm for selecting drug		
therapy and non-drug therapy for		
dermatological patients;		
A student knows:	Readiness to communicate orally	GCC -8
- Etiology, pathogenesis and	and in writing in Russian and	
preventive measures for the most	foreign languages to solve	
common dermatovenerological	problems of professional activity.	
diseases;		
- Modern methods of clinical,		
laboratory and instrumental		
examination of patients;		
- Clinico-pharmacological		
characterization of the main drug		
groups and rational selection of		
specific drugs in the treatment of		
specific drugs in the treatment of		

the main pathological disease		
syndrome in dermatology;		
A student is able to:		
- Carry out an initial survey;		
- Carry out preventive and hygienic		
measures;		
- Determine the route of		
administration, regimen and dose of		
drugs, assess the effectiveness and		
safety of the treatment;		
A students provides:		
- Proper maintenance of medical		
records;		
- Methods of examination of		
dermatovenerological patients;		
- An algorithm for selecting drug		
therapy and non-drug therapy for		
dermatological patients;		
A student knows:	Readiness to communicate orally	GCC-9
- Etiology, pathogenesis and	e	
preventive measures for the most		
	problems of professional activity.	
diseases;		
- Modern methods of clinical,		
laboratory and instrumental		
examination of patients;		
- Clinico-pharmacological		
characterization of the main drug		
groups and rational selection of		
specific drugs in the treatment of		
the main pathological disease syndrome in dermatology;		
A student is able to:		
- Carry out an initial survey;		
- Carry out preventive and hygienic		
measures;		
- Determine the route of		
administration, regimen and dose of		

drugs assage the offectiveness and		
drugs, assess the effectiveness and		
safety of the treatment;		
A students provides:		
- Proper maintenance of medical		
records;		
- Methods of examination of		
dermatovenerological patients;		
- An algorithm for selecting drug		
therapy and non-drug therapy for		
dermatological patients;		
	nal competencies (PC)	
A student knows:	Readiness to collect and analyse	PC-5
- Main clinical manifestations of skin	complaints of the patient, data of	
diseases (scabies, pediculosis,	his history, results of	
dermatophytium, etc.).	examination, laboratory and	
- Methods of treatment and	instrumental studies in order to	
indications for their use;	recognize the condition or to	
Mechanism of therapeutic action of	establish the presence or absence	
physiotherapy and	of the disease.	
contraindications to their		
performance;		
- Clinical and pharmacological		
characteristics of the main groups		
of drugs and rational selection of		
specific drugs in the treatment of		
the main pathological disease		
syndrome in dermatology.		
A student is able to:		
- Determine the patient 's status:		
collect the history, conduct an		
examination of the patient and/or		
his relatives, conduct a physical		
examination of the patient		
(examination, palpation)		
- Fill in the medical history.		
- Make a preliminary diagnosis.		
- Outline the scope of additional		
studies.		
- Formulate a clinical diagnosis;		
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- Develop a plan of action, taking		
into account the course of the		
disease and its treatment;		
- Formulate indications for the		
chosen treatment method taking		
into account etiotropic and		
pathogenetic agents;		
- Determine the route of		
administration, regimen and dose of		
drugs, assess the effectiveness and		
safety of the treatment;		
- Write a prescription.		
A students provides:		
- Methods of general clinical		
examination;		
- Interpretation of results of		
laboratory, instrumental diagnostic		
methods;		
- Proper maintenance of medical		
records;		
- A pre-diagnosis algorithm followed		
by referral of the patient to the		
appropriate specialist physician;		
- Algorithm of detailed clinical		
diagnosis;		
- Basic medical diagnostic measures;		
Algorithm of choice of drug		
therapy and non-drug therapy for		
dermatological patients		
A student knows:	Ability to determine the patient 's	PC-6
- Ethology, pathogenesis and	main pathological conditions,	
pathomorphology, clinical picture,	symptoms, disease syndrome,	
differential diagnostics, course	nosological forms according to	
features, complications and	the International Statistical	
outcomes of internal organ diseases	Classification of Diseases and	
A student is able to:	Health Related Problems X	
- Carry out differential diagnostics of	revision.	
internal organ diseases from other		
diseases		

A students provides:		
- Differential diagnosis with other		
diseases/conditions, including		
urgent ones		
- Diagnosis taking into account the		
current international statistical		
classification of diseases and		
health-related problems (ICD)		
A student knows:	Ability to determine the tactics of	PC-8
- Modern methods of using	managing patients with different	
medicines, medical products and	nosological forms.	
therapeutic nutrition in case of	E E	
diseases and conditions in the		
patient in accordance with the		
current medical care procedures,		
clinical recommendations		
(treatment protocols) on medical		
care, taking into account medical		
care standards		
- Mechanism of action of medicines,		
medical products and therapeutic		
nutrition, medical indications and		
contraindications to their use;		
Complications caused by their use		
A student is able to:		
- Draw up a plan for the treatment of		
the disease and the condition of the		
patient, taking into account the		
diagnosis, age of the patient, the		
clinical picture of the disease in		
accordance with the current		
medical care procedures, clinical		
recommendations (protocols of		
treatment) on the provision of		
medical care, taking into account		
the standards of medical care		
- Provide medicines, medical		
products and therapeutic nutrition		
taking into account the diagnosis,		

age and clinical picture of the
disease in accordance with the
current medical care procedures,
clinical recommendations
(treatment protocols) on medical
care, taking into account medical
care standards

- Evaluate the effectiveness and safety of the use of medicines, medical products and therapeutic nutrition

A students provides:

- Development of a plan for the treatment of a disease or condition taking into account diagnosis, age and clinical picture in accordance with the current medical care procedures, clinical recommendations (treatment protocols) for the provision of medical care taking into account medical care standards
- Administration of medicines. medical products and therapeutic nutrition, taking into account the diagnosis, age and clinical picture of the disease and in accordance with the current medical care clinical procedures, recommendations (treatment protocols) on medical care, taking into account medical care standards non-medical - Assignment of taking treatment into account diagnosis, age and clinical picture of the disease in accordance with current medical care procedures, clinical recommendations (treatment protocols) on medical

care issues taking into account		
medical care standards		
- Evaluation of effectiveness and		
safety of use of medicines, medical		
products, therapeutic nutrition and		
other methods of treatment		
A student knows:	Readiness to manage and treat	PC-9
- Main clinical manifestations of skin	patients with various nosological	
diseases (scabies, pediculosis,	forms in outpatient and day-care	
dermatophytium, etc.).	settings	
Methods of treatment and	B-	
indications for their use;		
Mechanism of therapeutic action		
of physiotherapy and		
contraindications to their		
performance;		
Clinical and pharmacological		
characteristics of the main groups		
of drugs and rational selection of		
specific drugs in the treatment of		
the main pathological disease		
syndrome in dermatology.		
A student is able to:		
- Determine the patient 's status:		
collect the history, conduct an		
examination of the patient and/or		
his relatives, conduct a physical		
examination of the patient		
(examination, palpation)		
- Fill in the medical history.		
- Make a preliminary diagnosis.		
- Outline the scope of additional		
studies.		
- Formulate a clinical diagnosis;		
- Develop a plan of action, taking		
into account the course of the		
disease and its treatment;		
- Formulate indications for the		
chosen treatment method taking		

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into account etiotropic and		
pathogenetic agents;		
- Determine the route of		
administration, regimen and dose of		
drugs, assess the effectiveness and		
safety of the treatment;		
- Write a prescription.		
A students provides:		
- Methods of general clinical		
examination;		
- Interpretation of results of		
laboratory, instrumental diagnostic		
methods;		
- Proper maintenance of medical		
records;		
- A pre-diagnosis algorithm followed		
by referral of the patient to the		
appropriate specialist physician;		
- Algorithm of detailed clinical		
diagnosis;		
- Basic medical diagnostic measures;		
- Algorithm of choice of drug		
therapy and non-drug therapy for		
dermatological patients		

4. STRUCTURE AND CONTENT OF THE TRAINING DISCIPLINE 4.1 The total workload is 3 credit units (108 hours).

N⁰	Part (Module)	semester of the	Semester					udy form	ns	Formative assessment			
п/п													cluding
				हाudy and									
				nes	nes	the	wo	workload in ac.h.)					
		Sei	week of semester	Lec	Pract	Self-							
			week semes	tur	ice	study							
			S	es									
	General						QTCA						
1.	dermatology	7		2	4	-							

2.	Noninfectious diseases of skin	7	4	16	4	QTCA
3.	Infectious diseases of skin	7	2	8	-	QTCA
4.	Venereology. STD	7	2	20	-	QTCA
5.	Exam	4				Test
	In total	4	10	48	4	

 ${\bf Q}$ - Questions , ${\bf T}$ –Test , ${\bf C}$ – Cases, $\,{\bf A}$ – Algorythms of performance

Head of «Dermatovenerology» department _______ L.A. Novikova