

MINISTRY OF HEALTH OF UKRAINE
KHARKIV NATIONAL MEDICAL UNIVERSITY

Department of __dermatology, venereology and AIDS ____
Academic year __2019-2020 ____

SYLLABUS OF THE EDUCATIONAL COMPONENT

"_ Actual problems of HIV infection_"
(name of educational component)

Normative or selective educational component ____ selective_

Form of education _____ full-time _____
(full-time; part-time; remote)

Field of knowledge __ 22 "Health" _____
(code and name of the field of knowledge)

Specialty " __221__Stomatology __" _____
(code and name of the specialty)

Specialization (if available) _____

Educational and professional program (educational and scientific program) _Stomatology_
First / **second** / third (bachelor's / **master's** / educational-scientific) level of higher education
(choose the required one)

Course __4__

The syllabus of the discipline was
considered at a meeting of the Department
_dermatology, Venereology ____
_and AIDS _____

Protocol from
“_10_”_ April_20_19_ № 7
Head of Department



A.M.Dashchuk

(signature) (initials, surname)

Approved by the methodical
commission of KhNMU on problems of
_therapeutic profile__

Protocol from
“_”_ 20__ year

Head Голова



P.G. Kravchun

(signature) (initials, surname)

SILABUS DEVELOPERS:

1. _Dashchuk Andrey Mikhailovich, head of the department, professor, doctor of medical sciences____
2. _Dobrzhanska Yevhenia Ihorivna, Associate Professor of the Department, Candidate of Medical Sciences____

INFORMATION ABOUT TEACHERS TEACHING THE EDUCATIONAL COMPONENT

1. Dashchuk Andrey Mikhailovich, Head of the Department, professor, doctor of medical sciences; professional interests include the study of etiology, pathogenesis, clinical manifestations, new methods of diagnosis and treatment of skin and sexually transmitted diseases; <http://distance.knmu.edu.ua/mod/page/view.php?id=49609>; Tel. 0577004133; am.dashchuk@knmu.edu.ua

2. Dobrzhanska Yevheniya Ihorivna, Head of the Teachers, Associate Professor, Candidate of Medical Sciences; professional interests include the study of etiology, pathogenesis, clinical manifestations, new methods of diagnosis and treatment of skin and sexually transmitted diseases; <http://distance.knmu.edu.ua/mod/page/view.php?id=49609>; Tel. 0504025154; yi.dobrzhanska@knmu.edu.ua

3. Fomina Lyudmila Vladimirovna, assistant of the department; professional interests include the study of etiology, pathogenesis, clinical manifestations, new methods of diagnosis and treatment of skin and sexually transmitted diseases; <http://distance.knmu.edu.ua/mod/page/view.php?id=49609>; Tel .. 0991099271; lv.fomina@knmu.edu.ua

4. Pustova Natalia Olexandrivna, Associate Professor, Candidate of Medical Science; professional interests include the study of etiology, pathogenesis, clinical manifestations, new methods of diagnosis and treatment of skin and sexually transmitted diseases; <http://distance.knmu.edu.ua/mod/page/view.php?id=49609>; Tel .. 0503041294; no.pustova@knmu.edu.ua

5. Pochernina Valeriia Vadimivna, assistant of the department; professional interests include the study of etiology, pathogenesis, clinical manifestations, new methods of diagnosis and treatment of skin and sexually transmitted diseases; <http://distance.knmu.edu.ua/mod/page/view.php?id=49609>; Tel..0630429013; vv.pochernina@knmu.edu.ua

Consultations:

Consultations are held at the department at the address: Kulikovsky descent 15, 4th floor, Department of Dermatology, Venereology and AIDS from 15-00 to 17-00 system (link to the conference is posted in the ACS)

Location

<https://goo.gl/maps/KHQFVAZead6uWQ15A>

INTRODUCTION

The syllabus of the discipline " Actual problems of HIV infection " is compiled in accordance with the educational-professional program (hereinafter - OPP) "Medicine" and the Standard of Higher Education of Ukraine (hereinafter - the Standard), the second (master's) level, knowledge 22 "Health", specialty " _____ " (subject to availability)

Description of the discipline (abstract)

Semester 7-8 in 2019-2020 academic year

Number of credits - 3

The total number of hours is 90.

Hours for full-time study: classroom - 20, independent student work - 70.

Practical classes - 20 hours

Independent work - 70 hours

The subject of study of the discipline is dermatology and venereology on the background of HIV-infection

Interdisciplinary links: normal and pathological anatomy, histology, normal and pathological physiology, microbiology, epidemiology, infectious diseases, internal medicine, urology, gynecology.

Prerequisites Dermatology, venereology as a discipline is based on the previous study by students of anatomy, histology, normal and pathological physiology, medical biology, microbiology and other morphological disciplines and is integrated with these disciplines

Post-requisites for acquiring skills of diagnosis, treatment of skin and venereal diseases

Link to the discipline page in MOODLE

<http://31.128.79.157:8083/course/index.php?categoryid=32>

1. PURPOSE AND TASKS OF THE COURSE

1.1. The purpose of studying the discipline is to form students' correct understanding of the practical significance of dermatovenereology among other clinical disciplines, education of the correct approach to examination and treatment of the most common skin and venereal diseases, as well as the necessary knowledge and skills to use them in certain clinical situations.

1.2. The main tasks of studying the discipline are:

1. To determine the etiological and pathogenetic factors of the most common skin and sexually transmitted diseases.
2. On the basis of clinical and anamnestic data to make a preliminary diagnosis of the most common skin and sexually transmitted diseases.
3. To determine the tactics of patient management and use the principles of prevention of the most common skin and sexually transmitted diseases.
4. Use moral and ethical principles of communication with patients with skin and sexually transmitted diseases.
5. Assign laboratory and / or instrumental examination, perform differential diagnosis.

1.3. Competences and learning outcomes, the formation of which is facilitated by the discipline (relationship with the normative content of training of higher education, formulated in terms of learning outcomes in the OPP and Standard).

1.3.1. The study of the discipline provides students with the acquisition of competencies:
integral:

Ability to solve typical and complex specialized problems and practical problems in professional activities in the field of health care, or in the learning process, which involves research and / or innovation and is characterized by complexity and uncertainty of conditions and requirements

general:

1. Ability to apply knowledge in practical situations
2. Knowledge and understanding of the subject area and understanding of the profession
3. Ability to self-regulate and lead a healthy lifestyle, the ability to adapt and act in a new situation
4. Ability to choose a communication strategy; ability to work in a team; interpersonal skills
5. Ability to communicate in the native language both orally and in writing; ability to communicate in a second language
6. Skills in the use of information and communication technologies
7. Ability to abstract thinking, analysis and synthesis, the ability to learn and be modernly trained
8. Ability to apply knowledge in practical situations
9. Ability to assess and ensure the quality of work performed;
10. Definiteness and perseverance in terms of tasks and responsibilities
11. Ability to act socially responsible and socially conscious
12. The desire to preserve the environment

special (professional, subject):

1. Knowledge and understanding of the subject area and understanding of the profession
2. The ability to self-regulate and lead a healthy lifestyle, the ability to adapt and act in a new situation
3. Ability to choose a communication strategy; ability to work in a team; interpersonal skills
4. Ability to communicate in the native language both orally and in writing; ability to communicate in a second language
5. Skills in the use of information and communication technologies
6. Ability to abstract thinking, analysis and synthesis, the ability to learn and be modernly trained
7. Ability to apply knowledge in practical situations
8. Ability to assess and ensure the quality of work performed;
9. Definiteness and perseverance in terms of tasks and responsibilities
10. Ability to act socially responsible and socially conscious
11. The desire to preserve the environment

1.3.2. The study of the discipline provides students with the acquisition of the following program learning outcomes:

PRN 1 - to have general and special fundamental and professionally-oriented knowledge, skills, abilities, competencies necessary to perform typical professional tasks related to activities in the medical field in the relevant position

PRN 2 - have knowledge of psychophysiological characteristics of man, human health, health support, disease prevention, human treatment, public health

Application of knowledge and understanding:

PRN 3 - to apply the acquired knowledge, skills and understanding to solve typical problems of the doctor, the scope of which is provided by lists of syndromes and symptoms, diseases, emergencies, laboratory and instrumental research, medical manipulations

PRN 4 - to collect information about the patient

PRN 5 - evaluate the results of surveys, physical examinations, laboratory and instrumental research data

PRN 6 - to establish a preliminary clinical diagnosis of the disease

PRN 7 - to determine the nature and principles of treatment of diseases

PRN 8 - to determine the necessary diet, work and rest in the treatment of diseases

PRN 9 - to determine the tactics of contingent of persons subject to dispensary supervision

PRN 10 - to diagnose emergencies, determine the tactics of emergency medical care

PRN 11 - to carry out sanitary and hygienic and preventive measures

PRN 12 - to plan preventive and anti-epidemic for

PRN 13 - to carry out medical and evacuation measures

PRN 14 - to determine the tactics of physiological childbirth and the postpartum period

PRN 15 - perform medical manipulations

PRN 16 - to assess the impact of the environment on the health of the population

PRN 17 - be able to keep medical records, process state, social and medical information

PRN 18 - to assess the state of human health and provide its support taking into account the impact of the environment and other health factors

PRN 19 - to assess the sanitary and hygienic condition of the environment in order to determine the sanitary and hygienic and preventive measures

PRN 20 - apply the acquired knowledge about the existing health care system to optimize their own professional activities and participate in solving practical problems of the industry

PRN 21 - adhere to the code of ethics of the doctor, which ensures the formation of a specialist with appropriate personal qualities

1.3.3. The study of the discipline provides students with the following social skills (Soft skills):

Communication - the ability to communicate orally with patients with skin and sexually transmitted diseases, writing thoughts, presenting texts, listening.

Courtesy - manners, etiquette, business etiquette in the work of a dermatovenrologist.

Flexibility - adaptability, desire to change, desire to learn throughout life.

Integrity - honor, ethics, high morality, personal values.

Interpersonal skills - pleasure, attractiveness, sense of humor, friendship, politeness, empathy, self-control, tolerance, sociability, social skills.

Positive attitude - optimism, traits: happy, confident.

Professionalism - includes appearance, clothing, knowledge of the topic.

Responsibility - includes personality traits: accountable, reliable, good at work, resourceful, self-disciplined, honest, common sense.

Teamwork - empathy, good attitude to the team.

Work ethic - diligence, loyalty, initiative.

2. INFORMATION SCOPE OF THE COURSE

Name indicators	Field of knowledge, specialty, educational degree, OPP	Characteristics of the discipline	
		daily form of education	correspondence form of education
Number of credits - 3	Branch of knowledge 22 "Health" (code and name)	Selective	
The total number of hours is 90	___Specialty: 221 "Stomatology" (code and name) Specialization: _____	Year of preparation (course):	
		4	-th
		Semester	
		7-8-th	-th
Hours for day (or evening) form of study: classrooms - 20 independent work of the student -70	EducaEducational degree: Second (master's) OPP _Stomatology degree: Second (master's)	Lectures	
		hours	hours
		Practical, seminar	
		20 hours	hours
		Laboratory	
		hours	hours
		Individual work	
		70 hours.	hours
Individual tasks: hours.			
<i>Type of final control: credit</i>			

2.1 Description of the discipline

2.2.1 Lectures

2.2.2 Seminars

2.2.3 Practical classes

№ з/П	Topics	Hours	Methods of studying	Forms control
1	Epidemiology of HIV infection in the world and in Ukraine. Recent advances in the diagnosis, treatment and prevention of this disease. Prospects for the creation of a preventive vaccine, chemoprophylaxis. Legal, moral, psychological aspects of HIV infection. Normative documents of the	5	story-explanation, conversation, demonstration, presentation, videos, discussion, role-playing, simulation game, simulation of processes and situations	oral examination (individual and frontal); written survey; test control

	<p>Ministry of Health of Ukraine regulating the procedure of voluntary testing, hospitalization, treatment of patients, preventive measures, as well as legal aspects of HIV infection Rules for pre-test and post-test counseling depending on the result: positive, negative, uncertain. Appropriate filling of medical documentation, algorithm of actions of the patient and the doctor.</p> <p>Etiopathogenesis of HIV infection from modern positions. Modern approaches to diagnosis, tactics of management and treatment of HIV infection. Principles of medical examination of patients with HIV infection.</p> <p>Classification of HIV infection.</p>			
2	<p>Stage of acute HIV infection. Clinical manifestations of stage 1 HIV infection (asymptomatic course, persistent generalized lymphadenopathy).</p> <p>HIV-associated diseases characteristic of stage 2 HIV infection, which occur in the dentist's practice: angular cheilitis, recurrent aphthous stomatitis, seborrheic dermatitis. Their clinic, diagnosis, treatment and prevention.</p>	5	<p>story-explanation, conversation, demonstration, presentation, videos, discussion, role-playing, simulation game, simulation of processes and situations</p>	<p>oral examination (individual and frontal); written survey; test control</p>
3	HIV-associated diseases	5	story-	oral examination

	<p>characteristic of stage 3 HIV infection, which occur in the practice of dentistry: oral candidiasis (features of the course), "hairy" leukoplakia, acute necrotizing ulcerative stomatitis, gingivitis or necrotizing ulcerative periodontitis. Their clinic, diagnosis, treatment and prevention.</p> <p>HIV-associated diseases characteristic of stage 4 HIV infection. HIV depletion syndrome, HIV encephalopathy. Clinical manifestations, principles of diagnosis of the main diseases that occur in the practice of the dentist: herpes of the nasolabial folds, lips, candidiasis. Kaposi's sarcoma, disseminated endemic mycoses. Their diagnosis, treatment and prevention</p>		<p>explanation, conversation, demonstration, presentation, videos, discussion, role-playing, simulation game, simulation of processes and situations</p>	<p>(individual and frontal); written survey; test control</p>
4	<p>General and specific prevention of HIV infection. Universal safety measures and organization of the doctor's work in order to prevent HIV infection of medical workers. Safety precautions for invasive manipulations. Measures in case of contamination with infectious material in the workplace.</p> <p>Test.</p>	5	<p>story-explanation, conversation, demonstration, presentation, videos, discussion, role-playing, simulation game, simulation of processes and situations</p>	<p>oral examination (individual and frontal); written survey; test control</p>
	Total	34		

2.2.4. Laboratory classes

2.2.5. Individual work

№	Topics	Hours	Methods of	Types of control
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			studying	
1	<p>Epidemiology of HIV infection in the world and in Ukraine. Recent advances in the diagnosis, treatment and prevention of this disease. Prospects for the creation of a preventive vaccine, chemoprophylaxis.</p> <p>Legal, moral, psychological aspects of HIV infection. Normative documents of the Ministry of Health of Ukraine regulating the procedure of voluntary testing, hospitalization, treatment of patients, preventive measures, as well as legal aspects of HIV infection Rules for pre-test and post-test counseling depending on the result: positive, negative, uncertain. Appropriate filling of medical documentation, algorithm of actions of the patient and the doctor.</p> <p>Etiopathogenesis of HIV infection from modern positions. Modern approaches to diagnosis, tactics of management and treatment of HIV infection. Principles of medical examination of patients with HIV infection.</p> <p>Classification of HIV</p>	10	<p>story-explanation, conversation, demonstration, presentation, videos, discussion, role-playing, simulation game, simulation of processes and situations</p>	<p>oral examination (individual and frontal); written survey; test control</p>

	infection.			
2	<p>Stage of acute HIV infection. Clinical manifestations of stage 1 HIV infection (asymptomatic course, persistent generalized lymphadenopathy).</p> <p>HIV-associated diseases characteristic of stage 2 HIV infection, which occur in the dentist's practice: angular cheilitis, recurrent aphthous stomatitis, seborrheic dermatitis. Their clinic, diagnosis, treatment and prevention.</p>	10	<p>story-explanation, conversation, demonstration, presentation, videos, discussion, role-playing, simulation game, simulation of processes and situations</p>	<p>oral examination (individual and frontal); written survey; test control</p>
3	<p>HIV-associated diseases characteristic of stage 3 HIV infection, which occur in the practice of dentistry: oral candidiasis (features of the course), "hairy" leukoplakia, acute necrotizing ulcerative stomatitis, gingivitis or necrotizing ulcerative periodontitis. Their clinic, diagnosis, treatment and prevention.</p> <p>HIV-associated diseases characteristic of stage 4 HIV infection. HIV depletion syndrome, HIV encephalopathy. Clinical manifestations, principles of diagnosis of the main diseases</p>	30	<p>story-explanation, conversation, demonstration, presentation, videos, discussion, role-playing, simulation game, simulation of processes and situations</p>	<p>oral examination (individual and frontal); written survey; test control</p>

	that occur in the practice of the dentist: herpes of the nasolabial folds, lips, candidiasis. Kaposi's sarcoma, disseminated endemic mycoses. Their diagnosis, treatment and prevention			
4	General and specific prevention of HIV infection. Universal safety measures and organization of the doctor's work in order to prevent HIV infection of medical workers. Safety precautions for invasive manipulations. Measures in case of contamination with infectious material in the workplace. Test.	20	story-explanation, conversation, demonstration, presentation, videos, discussion, role-playing, simulation game, simulation of processes and situations	oral examination (individual and frontal); written survey; test control
	Total	70		

3. EVALUATION CRITERIA

3.1. Evaluation of the success of education of students is carried out on the basis of the current "Instructions for evaluating the educational activities of students of KhNMU"

During the assessment of mastering each subject of the discipline (PND) and the final lesson (PZ) the student is graded according to the traditional 4-point system: "excellent", "good", "satisfactory" and "unsatisfactory".

The final score for current learning activities (PND) and final classes (PZ) is defined as the arithmetic mean of traditional grades for each class and PZ, rounded to 2 decimal places and listed in a multi-point scale according to Table 13.1.

Recalculation of the average score for IPA and software for the discipline "Tropical skin and venereal diseases" is carried out in accordance with table . The minimum number of points that a student must score is 120 points, maximum 200points.

3.2. Test questions:

1. Epidemiological situation of HIV infection in the world.
2. Epidemiological situation of HIV infection in Ukraine.
3. Risk groups for HIV infection in Ukraine.
4. Recent advances in treatment, prevention.
5. How approaches to the interpretation of the term "HIV / AIDS" have changed, the reasons.

6. What are the main documents regulating the rights and responsibilities of HIV-infected people.
7. Rules of conduct of pre-test consultation, post-test consultation, depending on its result.
8. Rules for filling out medical records.
9. Pathogenesis of HIV infection, etiological factors.
10. Immunopathogenesis of HIV infection.
11. Stage of acute HIV infection, its clinical forms, duration.
12. Stages of HIV infection, their features.
13. Determining the case of HIV infection in adolescents and adults.
14. Classification of HIV infection, the principles on which it is based.
15. Modern approaches to the tactics of managing HIV patients.
16. Principles of treatment of HIV patients in modern conditions.
17. The concept of ART and HAART, difference and effectiveness.
18. Principles of medical examination of patients with HIV infection.
19. list the marker diseases of the I-III clinical stage of HIV infection
20. list the marker diseases of the I-III clinical stage of HIV infection that are common in the practice of dentistry
21. Tactics of management of patients with HIV infection in the 4th clinical stage.
22. Possible diseases of the oral mucosa in the 4th clinical stage, clinical manifestations, features of the course, treatment and prevention.
23. Possible skin lesions and lesions of the oral mucosa of non-infectious nature.
24. The main side effects and complications of HAART.
25. Principles of general HIV prevention
26. Methods of safety of a dentist in order to prevent HIV infection.
27. Preventive measures for contamination with infectious material.
28. The results of the impact of HIV on human health.

4. DISCIPLINE POLICY

To achieve the goals of training and successfully complete the course, it is necessary: to join the work from the first day; attend lectures regularly; read the material in advance, before its consideration in a practical lesson; not to be late and not to miss lectures and practical classes; come to the department dressed in a medical gown, have changeable shoes, carry a notebook, pen; perform all necessary tasks and work every day; be able to work with a partner or in a group; ask for help and get it when you need it.

Academic mobility, interchangeability of credit credits (volume of 1 credit of 30 hours) is provided. Students can discuss different tasks, but their performance is strictly individual. It is not allowed to write off, use various software, tips, use a mobile phone, tablet or other electronic gadgets during the lesson. Students are not late for practical classes. Omissions of practical classes are worked out hour by hour to the teacher of the group in person or remotely by prior arrangement. Reception of tests and consultations are held daily from 1500 - 1700 in accordance with the "Regulations on the procedure for students to study" from 07.12.2015 № 415.

Students with special needs should meet with the teacher or warn him before the start of classes, at the request of the student it can be done by the head of the group. If you have any questions, please contact the teacher.

Additional points to the current success of students can be obtained by participating in scientific and practical conferences (university, national, international).

During their stay at the department, students must follow the safety rules that are known after the briefing and available on the stand of the department with curricula.

In case of a change in the syllabus, the new information will be presented to the Chairman of the methodical commission.

5. ACADEMIC INTEGRITY

Observance of academic integrity by pedagogical, scientific-pedagogical and scientific workers provides:

links to sources of information in the case of the use of ideas, developments, statements, information;

compliance with the law on copyright and related rights;

providing reliable information about research methods and results, sources of information used and own pedagogical (scientific-pedagogical, creative) activity;

control over the observance of academic integrity by students;

objective assessment of learning outcomes.

Adherence to academic integrity by students provides:

independent performance of educational tasks, tasks of current and final control of learning outcomes (for persons with special educational needs this requirement is applied taking into account their individual needs and opportunities);

links to sources of information in the case of the use of ideas, developments, statements, information;

compliance with the law on copyright and related rights;

providing reliable information about the results of their own educational (scientific, creative) activities, used research methods and sources of information.

Violation of academic integrity is:

academic plagiarism - publication (partially or completely) of scientific (creative) results obtained by other persons as the results of own research (creativity) and / or reproduction of published texts (published works of art) of other authors without indication of authorship;

self-plagiarism - publication (partially or completely) of one's own previously published scientific results as new scientific results;

fabrication - the fabrication of data or facts used in the educational process or research;

falsification - a deliberate change or modification of existing data relating to the educational process or research;

write-off - the performance of written work involving external sources of information, other than those permitted for use, in particular during the evaluation of learning outcomes;

deception - providing knowingly false information about their own educational (scientific, creative) activities or organization of the educational process; forms of deception are, in particular, academic plagiarism, self-plagiarism, fabrication, falsification and writing off;

bribery - the provision (receipt) by a participant in the educational process or a proposal to provide (receive) funds, property, services, benefits or any other benefits of a tangible or intangible nature in order to obtain an illegal advantage in the educational process;

biased assessment - deliberate overestimation or underestimation of the assessment of learning outcomes of students;

providing assistance to education seekers during their assessment of learning outcomes or creating obstacles that are not provided by the conditions and / or procedures for passing such assessment;

influence in any form (request, persuasion, instruction, threat, coercion, etc.) on the pedagogical (scientific and pedagogical) worker in order to carry out a biased assessment of learning outcomes.

6. RECOMMENDED LITERATURE

Basic

1. Dashchuk AM Skin diseases. Kharkiv: LLC "ESTET PRINT", 2019. - 140p.

2. Dashchuk AM Sexually transmitted diseases. H .: LLC "Water Spectrum GMP", 2018. - 198 p.

3 Dashchuk AM, Chernikova LI "HIV / AIDS infection". H .: "Water spectrum of GMP". - 2017. - 254p.

4. Dermatology, venereology. Textbook / Edited by VI Stepanenko. - К .: КИМ, 2012. - 902 с.

Auxiliary

1. Wolf K., Johnson R. Surmond D. Dermatology by T. Fitzpatrick. Atlas-reference. The second Russian edition. Per. with English - М .: Practice, 2018 - P. 1248.
2. Kolyadenko VG, Fedorenko OE, Golovchenko D.Ya. Medical deontology in dermatology and venereology. - К .: Здоровья, 1989. - 167 с.
3. Fitzpatrick T. and others. Dermatology: Atlas-reference. Per. with English - М .: Practice, 1999. - P. 1126.

Information resources

1. <http://repo.knmu.edu.ua/>

MOODLE__(<http://31.128.79.157:8083/course/index.php?categoryid=32>)

8. OTHER

short description, discipline banner, video abstract

Useful links:

Regulations on the prevention, prevention and settlement of cases related to sexual harassment and discrimination in KhNMU

http://files.knmu.edu.ua:8181/upload/redakt/doc_uchproc/polog-sex.doc

Regulations on Academic Integrity and Ethics of Academic Relations at Kharkiv National Medical University

http://files.knmu.edu.ua:8181/upload/redakt/doc_uchproc/polog_ad_etyka_text.pdf

Procedure for conducting classes on in-depth study by students of Kharkiv National Medical University of certain disciplines beyond the scope of the curriculum

http://files.knmu.edu.ua:8181/upload/redakt/doc_uchproc/nak-poriad-pogl-vyv-dysc.docx

Regulations on the Commission on Academic Integrity, Ethics and Conflict Management of KhNMU

http://files.knmu.edu.ua:8181/upload/redakt/doc_uchproc/polog_komis_ad_text.pdf

Regulations on the recognition of the results of non-formal education in Kharkiv National Medical University

http://files.knmu.edu.ua:8181/upload/redakt/doc_uchproc/polog_neform_osv.pdf

INCLUSIVE EDUCATION:

http://www.knmu.kharkov.ua/index.php?option=com_content&view=article&id=7108%3A2021-03-10-14-08-02&catid=12%3A2011-05-10-07-16-32&Itemid=33&lang=uk

ACADEMIC INTEGRITY:

http://www.knmu.kharkov.ua/index.php?option=com_content&view=article&id=2520%3A2015-04-30-08-10-46&catid=20%3A2011-05-17-09-30-17&Itemid=40&lang=ukht