SYLLABUS OF THE EDUCATIONAL COMPONENT

PHARMACOLOGY

(the name of the educational component)

for applicants for higher education of 3 year of study full form of education (4.10 year of study) of educational program «Pharmacy»

(Educational Program Name) in specialty «<u>226 Pharmacy</u>, industrial Pharmacy» (Code and Specialty Name) field of knowledge «<u>22 Publik Health</u>» (Code and Knowledge Field Name)

> training for second master level (Higher Educational Level Name)

TEACHER



SHCHOKINA Kateryna

acya@ukr.net

- 1. The name of higher education establishment and department: the National University of Pharmacy, Pharmacology and Pharmacotherapy Department.
- 2. Address of the department: Kharkiv, str. Kulikovskaya, 12, 2nd floor, Ph. 057-706-30-69.
- 3. Web site of the department: http://pharmacol.nuph.edu.ua
- 4. Information about teachers:

Shchokina Catherine

Doctor of Pharmacy, Professor, Department of Pharmacology and Pharmacotherapy, National University of Pharmacy. Experience of scientific-pedagogical activity - 20 years. Reads courses: «Фармакология», «Pharmacology», "Clinical pharmacy with pharmaceutical care". Research interests: NSAIDs, prostatoprotectors, immunocorrectors.

- 5. Consultations: take place by agreement with the teacher.
- 6. Brief summary of the educational component: Pharmacology provides higher education students with the necessary knowledge about routes of administration, types of action, dosage of drugs, mechanisms of action, pharmacodynamics, pharmacokinetics, indications for use, side effects and contraindications, interchangeability of drugs of each pharmacological group, stages of creation of medical means, as well as identifying the main directions of scientific ideas and trends in the development of the discipline.
- 7. The purpose statement of studying the educational component: to form and deepen students' professional and competent knowledge of the pharmacological properties and conditions of rational use of modern medicines

8. Competences in accordance with the educational program:

Soft- skills / General competences (CG):

GC 6. Knowledge and understanding of the subject area and understanding of professional activity.

Hard-skills / Professional (special) competences (PC):

PC 1. Ability to conduct sanitary and educational work among the population to prevent common diseases, prevent dangerous infectious, viral and parasitic diseases, as well as to facilitate the timely detection and maintenance of adherence to treatment of these diseases in accordance with their medical and biological

characteristics and microbiological characteristics.

PC 2. Ability to provide medical advice on prescription and over-the-counter medications and other products of the pharmacy range; pharmaceutical care during the selection and sale of over-the-counter medications by assessing the risk / benefit, compatibility, indications and contraindications based on data on the health of a particular patient, taking into account biopharmaceutical, pharmacokinetic, pharmacodynamic and physicochemical characteristics of the medicine and other pharmaceutical products.

PC 4. Ability to ensure the rational use of prescription and over-the-counter medications and other pharmaceutical products in accordance with physicochemical, pharmacological characteristics, biochemical, pathophysiological features of a particular disease and pharmacotherapeutic regimens for its treatment.

PC 5. Ability to monitor the effectiveness and safety of the population of medications according to the data on their clinical and pharmaceutical characteristics, as well as taking into account subjective signs and objective clinical, laboratory and instrumental criteria for the examination of a patient.

PC 6. Ability to identify medications, xenobiotics, toxins and their metabolites in body fluids and tissues, to conduct chemical and toxicological tests to diagnose acute poisoning, drug and alcohol intoxication.

9. The program learning outcomes: (PLO): PLO 5. To position one's professional activity and personal qualities on the pharmaceutical labor market; formulate the goals of one's own activity taking into account public and industrial interests.

PLO 6. To position one's professional activity and personal qualities on the pharmaceutical labor market; formulate the goals of one's own activity taking into account public and industrial interests.

PLO 7. Perform professional activities using creative methods and approaches.

PLO 8. Carry out professional communication in the state language, use oral communication skills in a foreign language, analyze specialized texts and translate foreign language information sources.

PLO 13. To carry out sanitary and educational work in professional activities in the event of outbreaks of infectious, viral and parasitic diseases.

PLO 14. Determine the advantages and disadvantages of drugs of various pharmacological groups, taking into account their chemical, physicochemical, biopharmaceutical, pharmacokinetic and pharmacodynamic characteristics. Recommend to consumers non-prescription drugs and other products of the pharmacy assortment with the provision of advisory assistance and pharmaceutical care.

PLO 16. Determine the influence of factors that affect the processes of absorption, distribution, deposition, metabolism and excretion of the medicinal product and are determined by the condition, features of the human body and the physico-chemical properties of medicinal products.

PLO 25. To contribute to the preservation of health, in particular the prevention of diseases, the rational prescription and use of medicinal products. To conscientiously fulfill one's professional duties, to comply with the legislation on the promotion and advertising of medicinal products. Possess psychological communication skills to achieve trust and mutual understanding with colleagues, doctors, patients, consumers.

10. Status of the educational component: *compulsory*

11. Prerequisites of the educational component: a based on knowledge of biology, anatomy and normal physiology, pathology, organic chemistry, Latin, biochemistry, microbiology, pharmacognosy; provides a high level of biomedical training; lays the foundation study of clinical pharmacology, pharmacotherapy, pharmaceutical chemistry, toxicological chemistry, pharmaceutical care, pharmacoeconomics, involves the integration of teaching with these disciplines; creates the ability to apply this knowledge in the further education and professional activities; laying the foundations professionally oriented thinking, healthy lifestyles and prevention of functions in the human life.

12. The volume of the educational component: 10,0 cedits EKTC: 300 hours per educational component: 146 – general, 32 – lectures, 114 – practical (seminar, laboratory) classes, 154 – individual work.

13. Organization of training:

Lectures
General pharmacology. Kinds of action and routes of administration of drugs. The
mechanisms of action, kinds of action of drugs. Side effects of drugs
General pharmacology. Pharmacokinetics. Classification and principles of the drug dosing. The
phenomena that occur during the repeated and combined administration of drugs
Drugs affecting the afferent innervation
Medicines affecting efferent innervation: pharmacological description of cholinergic agonists
Medicines affecting efferent innervation: pharmacological description of cholinergic
antagonists
Medicines affecting efferent innervation: pharmacological description of adrenergic agonists
Medicines affecting efferent innervation: pharmacological description of adrenergic
antagonists
Pharmacological correctors of allergy
Pharmacological correctors of inflammation
Pharmacological correctors of pain
Psychotropic drugs with inhibitory action
Neurotropic drugs with inhibitory action
Pharmacological description of CNS stimulants (1 part).
Pharmacological description of CNS stimulants (2 part).
Medicines affecting GIT (1 part)
Medicines affecting GIT (2 part)
Cardiotonic and anti-arrhythmic agents
Anti-anginal drugs
Pharmacology of antihypertensive drugs (1 part)
Pharmacology of antihypertensive drugs (2 part)
Modern dugs that affect the function of the urinary-genital system. Antigouts
Drugs that affect blood coagulative system
Drugs that affect blood formation
Modern drugs with activity of hormones of the hypothalamus, pituitary, epiphysis, thyroid,
parathyroid gland
Insulins. Synthetic hypoglycemic drugs
Drugs with activity of adrenal gland hormones
Drugs with activity of gonads. Anabolic steroids. Contraceptives
Pharmacological characteristic of synthetic antibacterial drugs. Sulfonamides.
Fluoroquinolones. Antituberculous medicines
Modern antibiotics: beta-lactams, macrolides, tetracyclines
Antibiotics of different groups: aminoglycosides, glycopeptides, lincosamides, polymyxins,
chloramphenicols, rifamycins etc
Antiviral drugs
Antifungal and antihelminthic drugs
Practical lessons
Rules of prescribing of solid and soft medicinal forms
Rules of prescribing of liquid medicinal forms
General pharmacology. Kinds of action and routes of administration of drugs. The mechanisms of
action, pharmacodynamics of drugs. Side effects of drugs.
General pharmacokinetics of drugs. The nature and essence of the interaction between the medicine
and components of cell membranes. Factors affecting the pharmacodynamics and pharmacokinetics of
drugs
Control of content module 1.

Control of content module 1.

Drugs affecting the afferent innervation

Medicines affecting efferent innervation: pharmacological description of cholinergic agonists

Medicines affecting efferent innervation: pharmacological description of cholinergic antagonists Medicines affecting efferent innervation: pharmacological description of adrenergic agonists and antagonists

Pain correctors. Pharmacological description of narcotic (opioid) analgesics and non-narcotic analgesics (analgesics-antipyretics). Spasmoanalgesics. NSAID

Pharmacological description of anti-allergic agents: blockers of H₁-histamine receptors, membrane stabilizers, blockers of serotonin receptors, selective antagonists of leukotriene receptors

Control of content module 2

Psychotropic drugs of depressant effect. Antipsychotic drugs. Anxiolytics. Sedatives. Hypnotics.

Neurotropic drugs of depressant effect. Anticonvulsants. Antiepileptic drugs. Antiparkinsonian drugs Pharmacological description of CNS stimulants

Drugs that affect the function of the gastrointestinal tract. Antacids, H₂-blockers of receptors of histamine, proton pump inhibitors, M₁-cholinoreceptors blockers, gastroprotectors. Regulators of appetite, emetic, antiemetic drugs

Drugs that affect the function of the gastrointestinal tract. Hepatoprotectors, choleretic and cholelytics, laxative drugs. Enzyme and anti-enzymatic drugs

Control of content module 3

Drugs that affect the functions of the respiratory system. Decongestants, anti-tussive drugs, broncholytics, expectorants, mucolytics, surfactants, bronchodilators

Cardiac glycosides and nonglycosides cardiotonics, antiarrhythmic drugs

Anti-anginal drugs: nitrovasodilators, blockers of calcium channels, β-adrenoblockers, cardioprotectors, antiatherosclerotic drugs

Antihypertensive drugs: selective agonists of imidazoline receptors, α -adrenoblockers, β -adrenoblockers, sympatholytics, ganglionic blockers, blockers of calcium channels, inhibitors of ACE, antagonists of angiotensin II receptors, peripheral vasodilators and other drugs

Diuretics. Antigouty drugs

Control of content module 4

Vitamins and vitamin-like drugs

Drugs that affect blood coagulative system. Direct-acting and indirect-acting anticoagulants.

Antiaggregants. Activators and inhibitors of fibrinolysis. Hemostatics.

Regulators of erythropoiesis. Pharmacology of iron containig drugs

Drugs with the activity of hormones of the hypothalamus, pituitary, pineal, thyroid, parathyroid glands. Insulins. Synthetic hypoglycemic drugs

Hormonal drugs of adrenal gland cortex and gonads. Contraceptives

Control of content module 5

Sulfonamides. Fluoroquinolones. Antituberculous medicines

Antibiotics: penicillins, cephalosporins, carbapenems, monobactams, macrolides, tetracyclines

Antibiotics of different groups: glycopeptides, aminoglycoside, lincosamides, phosphomycines,

fusidines, polymyxines, chloram-phenicols, rifamycines

Antifungal, antihelminthic, antiviral drugs

Control of content module 6

The format of teaching the educational component Content of the educational component:

Module 1. General pharmacology. Medicines affecting peripheral nervous system and neurotransmitter processes

Content module 1. General pharmacology. General prescription

Topic 1. Introduction to prescription writing. Prescription writing of solid and soft medicinal

forms

Topic 2. Rules of liquid medicinal forms prescription writing

Topic 3. General pharmacology. Kinds of action and routes of administration of drugs. The mechanisms of action, pharmacodynamics and pharmacokinetics of drugs

Topic 4. *General pharmacology. Classification and principles of the drug dosing. The phenomena that occur during the repeated and combined administration of drugs. Side effects of drugs*

Content module 2. Medicines affecting peripheral nervous system and

neurotransmitter processes.Pharmacological correctors of pain and inflammation

Topic 5. Drugs affecting the afferent innervation

Topic 6. Medicines affecting efferent innervation: pharmacological description of cholinergic agonists and antagonists

Topic 7. Medicines affecting efferent innervation: pharmacological description of adrenergic agonists and antagonists

Topic 8. *Pharmacological correctors of allergy*

Topic 9. *Pharmacological correctors of pain. Medicines for general anesthesia. Alcohols* **Topic 10.** *Nonsteroidal anti-inflammatory drugs*

Content module 3. Drugs that affect the function of the central nervous system and gastro-intestinal tract

Topic 11. *Psychotropic drugs with inhibitory action. Antipsychotics. Tranquilizers. Sedatives.* **Topic 12.** *Neurotropic drugs with inhibitory action. Hipnotics. Anticonvulsants. Antiparkinsonian drugs*

Topic 13. *Psychotropic and neurotropic drugs with excitatory action. Psychostimulants. Antidepressants.*

Topic 14. *Psychotropic and neurotropic drugs with excitatory action. Nootropics. Analeptics. Actoprotectors. Adaptogens*

Topic 15. *Drugs that affect the function of the gastrointestinal tract: appetite correctors, emetic, anti-emetic, anti-ulcer, gastroprotectors, hepatoprotectors, spasmolytic, choleretic (choleretics, cholekinetiks) and cholelytics, laxative drugs*

Module 2. Drugs that affect the functions of the executive organs, metabolism, blood and immune system. Chemotherapeutic drugs

Submodule 4. Drugs that affect the functions of the executive organs

Topic 16. Drugs that affect the functions of the respiratory system. Decongestants, anti-tussive drugs, broncholytics, expectorants, mucolytics, surfactants

Topic 17. Cardiotonic agents: glycoside and nonglycoside cardiotonics. Anti-arrhythmic agents

Topic 18. Anti-anginal drugs: nitrovasodilatators, calcium channel blockers, β -adrenoblockers, coronarolytics, cardioprotectors

Topic 19. The pharmacological characteristics of cerebral blood flow disorders correctors. Antiatherosclerotic medicines

Topic 20. Antihypertensive drugs: agonists of imidazoline receptors, α - i β -adrenoblockers, ganglionic blockers, sympatholytics, slow calcium channel blockers, ACE inhibitors, angiotensin II receptor antagonists, peripheral vasodilatators etc

Topic 21. *Drugs that affect the function of the urinary-genital system. Diuretics. Antigouts.*

Submodule 5. Drugs that affect the functions of the metabolism, blood and immune system

Topic 22. Correctors of cellular and tissue metabolism: vitamin and vitamin-like medicines; enzyme and anti-enzyme medicines; antihypoxants and antioxidants

Topic 23. *Drugs that affect blood coagulative system*

Topic 24. Drugs that affect blood formation. Pharmacology of iron medicines. Correctors of leucopoiesis

Topic 25. Drugs with activity of hormones of the hypothalamus, pituitary, epiphysis, thyroid, parathyroid gland. Insulins. Synthetic hypoglycemic drugs

Topic 26. *Drugs with activity of adrenal gland hormones and gonads. Anabolic steroids* **Submodule 6. Chemotherapeutic drugs**

Topic 27. Antiblastomic drugs. The principles of treatment of poisoning by drugs and substances. *Antidotes. Radioprotectors*

Topic 28. Synthetic antibacterial drugs. Sulfonamides. Fluoroquinolones. Antituberculous medicines

Topic 29. *Antibiotics: penicillins, cephalosporins, monobactams, carbapenems, macrolides, tetracyclines*

Topic 30. Antibiotics of different groups: aminoglycosides, glycopeptides, lincosamides, polymyxins, chloramphenicols, rifamycins etc

Topic 31. Antiviral, antifungal and antihelminthic drugs

Topic 32. Antiprotozoal and antispirochetal drugs. Antiseptics and disinfectants

14. Forms and types of academic achievements supervision:

Forms and types of academic achievements supervision

Progress supervision: the types of control are listed (oral survey, writing test tasks, solving situational (calculation) problems, etc.)

Supervision of content modules: the types of tests are listed (oral survey, preparation of test tasks, solution of situational (calculation) problems, etc.)

Semester exam: types of tests are listed (answers to theoretical questions, writing test tasks, solving situational (calculation) problems, etc.)

Semester control form: semester credit/semester differentiated credit, semester exam (if available)

Conditions for admission to the supervision of content modules: For example, for admission to the supervision of content module 2, it is necessary to have a minimum number of points for the topics (classes) of content module 1, for the supervision of content module 1

Conditions for admission to semester supervision: For example, a current rating of more than 60 points, absence of missed laboratory, practical and seminar classes, fulfillment of all requirements stipulated in the work program of the educational component.

15. Evaluation system of the educational component:

Current control: oral survey, checking homework, writing test tasks, solving situational (calculation) problems.

Control of content modules: written work, oral survey, preparation of test tasks.

Semester exam: answers to theoretical questions, preparation of test tasks.

Form of semester control: semester credit/semester differentiated credit, semester exam.

Conditions for admission to the control of content modules: for admission to the control of content module 2, it is necessary to have a minimum number of points for the topics (lessons) of content module 1, for the control of content module 1.

Conditions for admission to the semester control: current rating of more than 60 points, absence of missed laboratory, practical and seminar classes, fulfillment of all requirements stipulated by the work program of the educational component.

Evaluation system of the educational component:

The results of the semester control in the form of a semester credit are evaluated on a 100-point, undifferentiated scale ("passed", "failed") and on the ECTS scale.

The results of semester control in the form of a semester exam are evaluated on the ECTS scale, a 100-point scale and a four-point scale ("excellent", "good", "satisfactory", "unsatisfactory").

Types of evaluation	Maximum number of points
	(% of the number of points per module -
	for content modules)
Module 1	
Content module 1: General pharmacology. General	For example, 30 (30 %)
prescription	
- evaluation of topics (1-4) (work in classes 1-48): work in	
classes (oral survey, writing test tasks, solving situational (calculation) problems);	
- supervision of content module 1 (writing test tasks, solving	
situational (calculation) tasks)	
Content module 2: Medicines affecting peripheral	For example, 35 (35 %)
nervous system and neurotransmitter processes.	
Pharmacological correctors of pain and inflame-	
mation	
- evaluation of topics (5-10) (work in classes 5-10): work in	
classes (oral survey, writing test tasks, solving situational	
(calculation) problems);	
- supervision of content module 2 (writing test tasks, solving situational tasks)	
Content module 3: Drugs that affect the function	For example, 35 (35 %)
of the central nervous system and gastro-intesti-	
nal tract	
- evaluation of topics (11-15) (work in classes 11-15): work in	
classes (oral survey, writing test tasks, solving situational	
(calculation) problems);	
- supervision of content module 3 (writing test tasks, solving	
situational tasks) Semester Supervision of Module 1	100
Module 2	100
Content module 4: Drugs that affect the functions	35 (35 %)
	55 (55 76)
of the executive organs - evaluation of topics (16-20) (work in classes 16-20): work in	
classes (oral survey, writing test tasks, solving situational	
(calculation) problems);	
- supervision of content module 4 (writing test tasks, solving	
situational tasks)	25 (25 0/)
Content module 5: Drugs that affect the functions	35 (35 %)
of the metabolism, blood and immune system	
- evaluation of topics (21-25) (work in classes 21-25): work in	
classes (oral survey, writing test tasks, solving situational (calculation) problems);	
- supervision of content module 5 (writing test tasks, solving	
situational tasks)	
Content module 6: Chemotherapeutic drugs	30 (30 %)
- evaluation of topics (26-32) (work in classes 26-32): work in	
classes (oral survey, writing test tasks, solving situational (calculation) problems);	
- supervision of content module 6 (writing test tasks, solving	
situational tasks)	
Semester Supervision of Module 2	100

Points from the educational component are calculated according to this ratio:

The individual work of applicants for higher education is evaluated during the progress supervision and during the content module supervision

16. Academic policies of the educational component:

It is based on the principles of academic integrity stated in the POL "On measures to prevent cases

of academic plagiarism at the National University of Pharmacy". Cheating during the evaluation of an applicant for higher education during supervision activities in practical (seminar, laboratory) classes, supervision of content modules and the semester exam is prohibited (including the use of mobile devices). Abstracts must have correct text references to the used literature. The detection of signs of academic dishonesty in the student's written work is a reason for the teacher not to credit it.

Class attendance policy. An applicant for higher education is obliged to attend classes (POL "On the organization of the educational process of the National University of Pharmacy ") according to the schedule (https://nuph.edu.ua/rozklad-zanyat/), to observe ethical norms of behavior.

Policy regarding deadlines, working out, rating increase, liquidation of academic debts. The completion of missed classes by an applicant for higher education is carried out in accordance with the POL "Regulations on the completion of missed classes by applicants and the procedure for eliminating academic differences in the curricula of the National University of Pharmacy" in accordance with the schedule for working out missed classes established by the department. Increasing the rating and liquidating academic debts from the educational component is carried out by the applicants in accordance with the procedure specified in the POL "On the procedure for evaluating the results of training of applicants for higher education at the National University of Pharmacy ". Applicants of higher education are obliged to comply with all deadlines set by the department for the completion of written works from the educational component. Works that are submitted late without valid reasons are assessed at a lower grade - up to 20% of the maximum number of points for this type of work.

Policy on appeals of evaluation of the educational component (appeals). Applicants for higher education have the right to contest (appeal) the evaluation of the educational component obtained during control measures. The appeal is carried out in accordance with the POL "Regulations on appealing the results of the final supervision of knowledge by applicants of higher education at the National University of Pharmacy".

The main reading	1. Pharmacology-Cito! Textbook / Edited dy S.M.	
suggestions	Drogovoz. – Kharkiv: 2012. – 192 p.	
	2. Pharmacology at your palms: reference book /	
	Drogovoz S.M., Kutsenko T.A. – Kharkiv: NphaU,	
	2010. – 80 p.	
	3. Pharmacology : summary of lectures on spesial	
	pharmacology (part I) / S.M. Drogovoz, T.A. Kutsenko.	
	– Kharkiv: NPhaU, 2009. – 72 p.	
	4. Pharmacology : summary of lectures on spesial	
	pharmacology (part II) / S.M. Drogovoz, T.A.	
	Kutsenko, A.Yu. Pozdnyakova et al. – Kharkiv: NUPh:	
	Golden Pages, 2012. – 80 p.	
	5. Pharmacology : manual for practice on spesial	
	pharmacology (part I) / S.M. Drogovoz, T.A. Kutsenko.	
	– Kharkiv: NPhaU, 2012. – 68 p.	
	6. Pharmacology : manual for practice on spesial	
	pharmacology (part II) / S.M. Drogovoz, T.A.	
	Kutsenko, A.Yu. Pozdnyakova et al. – Kharkiv: NUPh:	
Golden Pages, 2012. – 96 p.		
	7. General prescription: manual for foreign students of	
	pharmaceutical and medical specialities, teachers,	
	doctors and pharmacists (based on the credit-module	
	system). – Kharkiv: NPhaU, 2012. – 60 p.	
Supplementary reading	1. Toxicology : Summary of lectures, practice and tests on	
suggestions for in-depth	toxicology / S.M. Drogovoz, T.A. Kutsenko, A.Yu.	

17. Information and educational and methodical support of the discipline:

aturday of the - 1 the		
study of the educational	Pozdnyakova, V.A. Ulanova. – Kharkiv: NUPh: Golden	
component	Pages, 2011. – 88 p.	
	2. Pharmacology : a textbook / Viktor M. Bobyrov, Tetyana O.	
	Devyatkina, Olena M. Vazhnicha, Vadim M. Khristyuk	
	Vinnytsya: NOVA KNYHA Publishers, 2010. – 520 p.	
	3. Chekman I.S., Gorchacova N.O., Panasenko N.I., Bech P.O.	
	Pharmacology Vinnytsya: NOVA KNYHA Publishers,	
	2006. – 384 p.	
	4. Firdaus M. Review of Pharmacology, 7 th edition. – Karachi :	
	Riaz Medical Publishers, 2007. – 190 p.	
	5. Ganziy T.V. Study Guide to Basic Pharmacology	
	Kharkiv, Fakt, 2005. – 264 p.	
	6. Katzung B.G. Basic and Clinical Pharmacology, 9 th edition.	
	– New-York: Lange, 2004. – 1202 p.	
	7. Lippicott's. Illustrated Reviews: Pharmacology, 4 th Edition /	
	Ed.: R. Finkel, M.A. Clark, L.X. Cubeddu Lippicott	
	Williams Wilkins, 2008. – 560 p.	
	8. Rang H.P., Dale M.M., Ritter J.M., Moore P.K. Rang's and	
	Dale's Pharmacology, 6 th edition. – London: Churchill-	
	Livingstone Elsevier, 2007. – 830 p.	
	9. Ukranian edition of Dorland's Illustrated Medical	
	Dictionary, 32 the edition. In 2 volums-Lviv: Nautilus,	
	2011. – 2176 p.	
Current electronic	1. Internet resources:	
information resources	- State service of Ukraine for medicinal products //	
(magazines, websites) for	http://dls.gov.ua	
in-depth study of the	- Journal of pharmacology and pharmacotherapy //	
educational component	www.jpharmacol.com	
	- Journal ScienceRise: Pharmaceutical Science	
	//http://journals.uran.ua/sr_pharm/about	
	- Journal of medical affairs //	
	https://liksprava.com/index.php/journal	
	2. Open access databases (https://lib.nuph.edu.ua/news-	
	category/bazi-danikh/).	
	3. Databases Scopus (Elsevier); Web of Science (Clarivate	
	analytics); ScienceDirect; Hinari, AGORA, ARDI, GOALI,	
	OARE на платформі Research; Life;	
	4. Library of NPHU // http://nuph.edu.ua/ru/nauchnaya-	
	biblioteka; E-mail: library@nuph.edu.ua	
	5. Website of the Department of Pharmacology and	
	Pharmacotherapy NPHU	
	// <u>http://</u> pharmacolpharmacother.nuph.edu.ua; E-	
	mail: pharmacolpharmacother@nuph.edu.ua	
Moodle distance learning	https://pharmel.kharkiv.edu/moodle/course/view.php?id=2700	
system		

18. Technical support and software of the educational component:

- 1. Educational work program of the discipline.
- 2. Work program of the academic discipline.
- 3. Calendar and thematic plans of lectures, practical and seminar classes.

4. Criteria for evaluating the knowledge and skills of higher education applicants in the academic discipline.

- 5. List of theoretical questions and tasks for the current and final modular control of the discipline
- 6. List of test tasks in the discipline

7. A package of tickets for monitoring the assimilation of content modules (tickets, standards of answers, evaluation criteria)

- 8. Package of examination tickets (evaluation criteria)
- 9. Multimedia presentations of lectures according to the thematic plan.
- 10. Methodical recommendations for practical and seminar classes.
- 11. Methodical recommendations for students' independent work.

12. Textbooks

- 13. Educational and methodological workshops, manuals, atlases, recommendations
- 14. Workbooks
- 15. Video educational materials (educational films, recordings of experiments).