

SYLLABUS FOR "Pharmaceutical Chemistry"

1. General information				
Faculty	Faculty of Pharmacy			
Program	22 Healthcare, 226 Pharmacy, the second (master's) level, full-time			
Academic year	2021-2022			
Subject	Pharmaceutical chemistry, OK 27			
Department	Pharmaceutical, organic and bioorganic chemistry, Pekarska str. 69, tel. +38 (032) 275-59-66, 275-59-77, 278-64-3, 79010			
	Kaf_pharmchemistry@meduniv.lviv.ua			
Head of Department	Roman Lesyk, professor, dr_r_lesyk@org.lviv.net			
Year of study	3-4			
Semester	5-8			
Type of course / module	Required			
Professors	Roman Lesyk, professor (dr_r_lesyk@org.lviv.net, roman.lesyk@gmail.com), Volodymyr Horishny, associate professor, (vgor58@ukr.net), Semenciv Hryhoriy, associate professor, Olha Novikevych, senior lecturer (ola.novikevych@gmail.com), Mykhailo Lebyak, senior lecturer, Inna Demchuk, associate professor, (Inna4dem@gmail.com), Anna Kryshchyshyn-Dylevych, associate professor, (kryshchyshyn.a@gmail.com), Andriy Lozynskyj, associate professor, (lozynskyiandrii@gmail.com), Sergii Holota, associate professor, (golota_serg@yahoo.com), Oksana Ivantsiv, assistant (ivantsiv.o.b@gmail.com), Ihor Yushyn, assistant (ihor.yushyn@gmail.com)			
Erasmus yes/no	No			
The person responsible for the syllabus	Olha Novikevych, senior lecturer ola.novikevych@gmail.com			
	Andriy Lozynskyj, associate professor,, lozynskyiandrii@gmail.com			

Number of credits ECTS	14
Number of hours	420 (lectures -52, practical -216, out-work class -152)
Language of study	Ukrainian, English
Information about consultations	Consultations every Thursday at 13 ⁰⁵ -15 ²⁰
Address, telephone and regulations of the clinical base, office (if necessary)	

2. Short annotation to the course

The discipline "Pharmaceutical Chemistry" belongs to the obligatory disciplines of the cycle of professionally-oriented training of specialists in the specialty "Pharmacy". Pharmaceutical chemistry, as a science based on the general laws of chemical sciences, studies the methods of production and creation, structure, chemical and physical properties of drugs, the relationship between chemical structure and action on the body, methods of quality control and changes in storage . The discipline "Pharmaceutical Chemistry" is the basis for the study of drugs, understanding their action and practical activities of specialists in pharmaceutical specialities.

3. The purpose and objectives of the course

- 1. The purpose of teaching the discipline "Pharmaceutical Chemistry" is: to provide systematic knowledge about the structure of drugs, methods of their extraction, identification and quantification, physical, physicochemical and chemical properties, chemical factors of pharmacological action, patterns of relationship structure biological / pharmacological activity and metabolic transformations, studies of purity, use and storage, as well as approaches to the creation of new synthetic drugs and biologically active substances.
- 2. Learning objectives acquiring skills in providing quality pharmaceutical care to patients, taking into account knowledge of physical, physicochemical and chemical properties of drugs, the basic patterns of dependence "structure-activity", avoiding possible interaction of drugs in their manufacture and use, establishing the quality of individual drugs, their multicomponent mixtures and ensuring their proper storage, acquiring knowledge of the basic methods of synthesis of drugs or extraction from natural raw materials; in the field of pharmaceutical analysis.
- 3. Competences and learning outcomes, the formation of which provides the study of the discipline (general and special competencies).
- 4. In accordance with the requirements of the Standard of Higher Education, the discipline provides students with the acquisition of competencies:
 - general: 3K2; 3K6; 3K11; 3K12.
 - professional: ΦΚ 4; ΦΚ 7; ΦΚ 12; ΦΚ 19; ΦΚ 20

4. Pre-details of the course

Basic knowledge and learning outcomes are based on the study of the chemical structure of drugs, their physical and chemical properties; the relationship between chemical structure and action on the body, methods of quality control and changes that occur during storage and metabolism, as well as methods of production and purification of drugs, biologically active compounds and their metabolites. Interdisciplinary links: general and inorganic chemistry, organic and bioorganic chemistry, analytical chemistry, biophysics, biology, biological chemistry, normal physiology, pathological physiology, pharmacology, toxicological chemistry, pharmacognosy, drug technology, clinical pharmacy, drug standardization.

5. Program learning outcomes

List of learning outcomes

Learning outcome code	The content of the learning outcome	Reference to the code of the competence matrix
Зн-1	Chemical and pharmacological classification of drugs;	ПР2, ПР3 ПР5, ПР7,
Зн-2	International non-proprietary names of medicinal substances and preparations of which they are a part	ПР12, ПР15, ПР16, ПР17, ПР18, ПР19,
Зн-3	The basic laws of the relationship "structure-activity", approaches to adequate replacement of drugs	ПР20
3н-4	The main pathways of drug metabolism, optimal conditions for the action of prodrugs	
Зн-5	The most common hazards of chemical interactions of drugs with each other and with food, which may impair bioavailability, safety and efficacy	
3н-6	chemical bases of rational use of medicines	
3н-7	state regulation of the quality of medicines	
Зн-8	methods of qualitative and quantitative analysis of drugs qualitative analysis of cations and anions; - elemental analysis and analysis by functional groups; - functional analysis of organic compounds by functional groups; - chemical titrimetric methods of analysis; - chromatographic methods of identification, gravimetric method of analysis; - spectral methods of analysis, etc.);	
Зн-9	purity research methods;	
Зн-10	methods of prevention and rapid detection of possible falsification of drugs	
Ум-1	Determine the affiliation of the drug to the pharmacological group, taking into account the chemical structure, make recommendations for possible replacement of the drug within the pharmacological group	

V., 2		
Ум-2	provide qualified pharmaceutical care to patients taking into account the physical, physicochemical and chemical properties of drugs	
Ум-3	to determine the possible interaction of drugs in their combined use and provide recommendations for its prevention	
Ум-4	provide information to the patient about possible adverse effects on the action of the food medicinal product	
Ум-5	Determine the optimal conditions for storage of drugs	
Ум-6	Provide recommendations to the pharmacist in the manufacture of drugs on possible chemical incompatibilities and ways to avoid it	
Ум-7	Use analytical documentation that regulates the quality of medicines (State Pharmacopoeia, International Pharmacopoeia, national and regional pharmacopoeias, AND, relevant orders and instructions);	
Ум-8	use industry standards, guidelines for the implementation of methods of quality control of substances and drugs	
Ум-9	use chemical, physical, physico- chemical methods in quality control of medicines	
Ум-10	to choose and perform express methods of qualitative and quantitative analysis of dosage forms of intra-pharmacy manufacturing	
Ум-11	to give a qualified assessment of the quality of medicines in accordance with the results of the analysis	
K-1	establish links with practitioners	
K-2	To form a communication strategy in professional activity	
K-3	Establish connections to ensure quality work	
K-4	Use information data from scientific sources	
K-5	Obtain the necessary information from identified sources to ensure the	

	conditions for quality and safe	
	pharmaceutical care	
K-6	Carry out constant monitoring of proper storage of medicines and medical devices at pharmaceutical enterprises	
K-7	To form conclusions and professionally apply laws and regulations	
K-8	Carry out quality control of medicines and their certification	
K-9	Develop methods of quality control of pharmaceutical products	
AB-1	Be responsible for the timeliness of decisions	
AB-2	Be responsible for professional development with a high level of autonomy	
AB-3	Be responsible for the quality of work	
AB-3	Be responsible for the development and implementation of planned projects	
AB-4	Be responsible for the soundness of management decisions to improve the quality of pharmaceutical care	
AB-5	Be responsible for the storage of medicines and medical devices in accordance with Good Storage Practice (GSP) in healthcare facilities	
AB-6	Be responsible for the quality and timely use of regulations in professional activities	
AB-7	Be responsible for certifying and preventing the spread of counterfeit medicines	
AB-8	Be responsible for the validity of the developed quality control methods	
6. Fo	ormat and scope of the course	
Format of the course full-time, part-time	Full-time course	
Format of the course	Hours	Groups
lectures	52	16
practical	216	16

seminars			-				
out of class work			152				
7. Topics and content of the course							
Class type code	Тс	opic	Content of training	Code of result of training			
Л-1 (lecture -1)	Subject and pharmaceur chemistry, developmed quality assessystem. Sta Pharmacop Ukraine, its	tical history of nt. Drug essment te oeia of	To acquaint students with the subject and tasks of pharmaceutical chemistry, the system of quality assessment of medicines	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, PhD, Associate Professor,		
Л-2	Physico-ch methods of the identified drugs	analysis in	To acquaint students with physicochemica I methods of analysis in the identification of drugs	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, PhD, Associate Professor,		
Л-3	Methods of identification	_	To acquaint students with the methods of drug identification	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, PhD, Associate Professor,		
Л-4	Methods of quantitative drugs	e analysis of	To acquaint students with the methods of quantitative analysis of drugs	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, PhD, Associate Professor,		
Л-5	Express and drugs. Curr the develop pharmaceur analysis.	rent trends in oment of	To acquaint students with the methods of rapid analysis of drugs	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, PhD, Associate Professor,		
Л-6	their nomer structure-ac relationship developme analysis of Creation o	o in the	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, PhD, Associate Professor,		

	drug metabolism.	action,		
	Underlying chemical	metabolism,		
	reactions metabolic transformations.	methods of production,		
	Metabolic phases.	methods of		
	Influencing factors on	analysis, use of		
	metabolic processes.	drugs in		
	Prodrugs.	medicine.		
	-			
Л-7	Nonsteroidal anti-	To acquaint	3н 1-	Volodymyr
	inflammatory drugs,	students with	4,6,8,9	Horishny,
	narcotic analgesics and their analogues	the connection between the	Ум 1,5,7-	PhD, Associate
	then analogues	structure and	9,10,11	Professor,
	Characteristics,	pharmacologica		Troressor,
	classification,	l action of		
	relationship between	drugs,		
	structure and	mechanism of		
	pharmacological	action,		
	action, mechanism of	metabolism,		
	action, metabolism,	methods of		
	methods of production,	production,		
	methods of analysis,	methods of		
	application in	analysis, use of		
	medicine.	drugs in medicine.		
		medicine.		
Л-8	Drugs for anesthesia.	To acquaint	3н 1-	Volodymyr
	Psychotropic and	students with	4,6,8,9	Horishny,
	hypnotic drugs.	the connection	Ум 1,5,7-	PhD,
	Characteristics, classification,	between the structure and	9,10,11	Associate Professor,
	relationship between	pharmacologica	, ,	Fiolessol,
	structure and	l action of		
	pharmacological	drugs,		
	action, mechanism of	mechanism of		
	action, metabolism,	action,		
	methods of production,	metabolism,		
	methods of analysis,	methods of		
1	application in	production,		
	application in medicine.	methods of		
		methods of analysis, use of		
		methods of analysis, use of drugs in		
		methods of analysis, use of		
Л-9		methods of analysis, use of drugs in	3н 1-	Volodymyr
Л-9	medicine. Anticonvulsants and antiepileptics.	methods of analysis, use of drugs in medicine. To acquaint students with	Зн 1- 4,6,8,9	Horishny,
Л-9	Anticonvulsants and antiepileptics. Remedies	methods of analysis, use of drugs in medicine. To acquaint students with the connection	4,6,8,9	Horishny, PhD,
Л-9	Anticonvulsants and antiepileptics. Remedies parkinsonism.	methods of analysis, use of drugs in medicine. To acquaint students with the connection between the	4,6,8,9 Ум 1,5,7-	Horishny, PhD, Associate
Л-9	medicine. Anticonvulsants and antiepileptics. Remedies parkinsonism. Characteristics,	methods of analysis, use of drugs in medicine. To acquaint students with the connection between the structure and	4,6,8,9	Horishny, PhD,
Л-9	Anticonvulsants and antiepileptics. Remedies parkinsonism. Characteristics, classification,	methods of analysis, use of drugs in medicine. To acquaint students with the connection between the structure and pharmacologica	4,6,8,9 Ум 1,5,7-	Horishny, PhD, Associate
Л-9	Anticonvulsants and antiepileptics. Remedies parkinsonism. Characteristics, classification, relationship between	methods of analysis, use of drugs in medicine. To acquaint students with the connection between the structure and pharmacologica 1 action of	4,6,8,9 Ум 1,5,7-	Horishny, PhD, Associate
Л-9	medicine. Anticonvulsants and antiepileptics. Remedies parkinsonism. Characteristics, classification, relationship between structure and	methods of analysis, use of drugs in medicine. To acquaint students with the connection between the structure and pharmacologica 1 action of drugs,	4,6,8,9 Ум 1,5,7-	Horishny, PhD, Associate
Л-9	Anticonvulsants and antiepileptics. Remedies parkinsonism. Characteristics, classification, relationship between structure and pharmacological	methods of analysis, use of drugs in medicine. To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of	4,6,8,9 Ум 1,5,7-	Horishny, PhD, Associate
Л-9	medicine. Anticonvulsants and antiepileptics. Remedies parkinsonism. Characteristics, classification, relationship between structure and	methods of analysis, use of drugs in medicine. To acquaint students with the connection between the structure and pharmacologica 1 action of drugs,	4,6,8,9 Ум 1,5,7-	Horishny, PhD, Associate

	methods of production,	methods of		
	methods of analysis, application in medicine.	production, methods of analysis, use of drugs in medicine.		
Л-10	Vomiting and antiemetics. Antitussives. Nootropic Medicines. Antihistamines. Characteristics, classification, connection between structure and pharmacological action, metabolism, mechanism actions, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, PhD, Associate Professor,
Л-11	Agents affecting the afferent nervous system. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, methods of obtaining, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, PhD, Associate Professor,
Л-12	Drugs that affect the efferent nervous system. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production,	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, PhD, Associate Professor,

		methods of analysis, use of		
		analysis lise of i		
		drugs in		
		medicine.		
	Cardiotonic,	To acquaint	3н 1-	Volodymyr
I I	antiarrhythmic drugs.	students with	4,6,8,9	Horishny,
	mproving remedies	the connection	V., 157	PhD,
	lood supply to organs	between the	Ум 1,5,7-	Associate
	nd tissues. Peripheral	structure and	9,10,11	Professor,
	asodilators.	pharmacologica		
	Characteristics,	1 action of		
	lassification,	drugs,		
	elationship between	mechanism of		
	ructure and	action,		
=	harmacological action,	metabolism,		
	nechanism of action,	methods of		
	netabolism, methods of	production,		
	roduction, methods of	methods of		
	nalysis, application in	analysis, use of		
m	nedicine.	drugs in		
		medicine.		
Л-14 С	Calcium ion	To acquaint	Зн 1-	Roman
	ntagonists.	students with	4,6,8,9	Lesyk,
	antioxidants. Drugs	the connection		prof.
l th	nat affect the renin-	between the	Ум 1,5,7-	•
aı	ngiotensin system.	structure and	9,10,11	
Н	Iypo- and hypertensive	pharmacologica		
dı	rugs. Characteristics,	1 action of		
cl	lassification,	drugs,		
re	elationship between	mechanism of		
st	tructure and	action,		
pi	harmacological	metabolism,		
	ction, mechanism of	methods of		
	ction, metabolism,	production,		
	nethods of production,	methods of		
	nethods of analysis,	analysis, use of		
aı	pplication in medicine	drugs in		
		medicine.		
Л-15 D	Orugs that affect the	To acquaint	Зн 1-	Roman
	xcretory system	students with	4,6,8,9	Lesyk,
	diuretics). Characteristics,	the connection		prof.
· ·	lassification, connection	between the	Ум 1,5,7-	•
	etween structure and	structure and	9,10,11	
pl	harmacological action,	pharmacologica		
	nechanism of action,	1 action of		
m	netabolism, methods of	drugs,		
pı pı	roduction, methods of	mechanism of		
ar	nalysis, application in	action,		
m	nedicine.	metabolism,		
		methods of		
		production,		
		methods of		
l l		analysis, use of		

		drugs in medicine.		
Л-16	Antibiotics. Characteristics, classification, connection between structure and action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Roman Lesyk, prof.
Л-17	Antimicrobial drugs. Sulfanilamides. Derivatives of naphthyridine and quinolonecarboxylic acids. Derivatives of 8-oxyquinoline, quinoxaline and nitrofural. Characteristics, classification, connection between structure and action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Roman Lesyk, prof.
Л-18	TB drugs. Antiviral and antimalarial drugs. Characteristics, classification, connection between structure and action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Roman Lesyk, prof.

		drugs in		
		medicine.		
Л-19	Drugs for the treatment of cancer. Characteristics, classification, connection between structure and action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Roman Lesyk, prof.
Л-20	Antifungal drugs. Drugs for the treatment of protozoal infections. Anthelmintics. Characteristics, classification, connection between structure and action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Roman Lesyk, prof.
Л-21	Antiseptics and disinfectants. Antipediculosis and acaricides. Characteristics, classification, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Roman Lesyk, prof.

		drugs in medicine.		
Л-22	Drugs of thyroid hormones, antithyroid drugs. Antidiabetic drugs. Drugs of pancreatic hormones, Characteristics, classification, connection between structure and pharmacological action, mechanism of action, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Roman Lesyk, prof.
Л-23	Steroid hormones and their analogues. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Roman Lesyk, prof.
Л-24	Sex hormones, anabolic steroids and their analogues. Birth control. Estrogens of non-steroidal structure. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Roman Lesyk, prof.

		drugs in medicine.		
Л-25	Vitamins. Characteristics, classification, connection between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Roman Lesyk, prof.
Л-26	Anorexigenic drugs. Sorbents, antidotes and complexes. Antiulcer drugs. Remedies for alcoholism. Characteristics, classification, connection between structure and pharmacological action, mechanism of action, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Roman Lesyk, prof.
Π-1 (practical 1)	Subject and tasks of pharmaceutical chemistry. Drug quality assessment system. Consistency of the composition as a necessary condition for all stages of existence of the drug. Peculiarities of pharmaceutical analysis are related to the purpose of drugs and the professional responsibility of the pharmacist. Pharmacopoeial	To acquaint students with the subject and task of pharmaceutical chemistry	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana

	analysis			Ivantsiv, assistant
Π-2	Analysis of physicochemical properties of drugs as one of the elements of drug quality assessment.	To acquaint students with the analysis of physicochemica I properties of medicines	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
П-3	The use of spectroscopic and chromatographic methods in the identification of drugs; features of use of standard samples of medicinal substances and standard spectra.	Introduce students to the use of spectroscopic and chromatographi c methods in the identification of drugs	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
Π-4	Identification of medicinal substances of inorganic nature by cations.	To acquaint students with the identification of medicinal substances of inorganic nature	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor,

		by cations		Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
П-5	Identification of medicinal substances of inorganic nature by anions.	To acquaint students with the identification of medicinal substances of inorganic nature by anions	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
П-6	Identification of drugs of organic nature by functional groups (functional analysis).	To acquaint students with the identification of medicinal substances of organic nature	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant

Π-7	Causes that cause changes in the structure of the drug (exposure to light, moisture, temperature and other factors provided by the conditions and terms of storage). Nature and nature of impurities, methods of their detection.	To acquaint students with the reasons that cause changes in the structure of the drug	Зн 5, 9, 10 Ум 2,3,4,6	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
Π-8	Methods of quantitative analysis of drug content. Gravimetry.	To acquaint students with the methods of quantitative analysis of the content of drugs	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
П-9	Titrimetric methods of analysis, part 1	To acquaint students with titrimetric methods of quantitative analysis of the content of drugs	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota,

			Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
П-10	Titrimetric methods of analysis, part 2	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
Π-11	Titrimetric methods of analysis, part 3	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant

П-12	Optical methods in quantitative analysis of drugs	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
П-13	Chromatographic methods, electrophoresis. Methods based on thermodynamic properties of substances: Combination of extraction, chromatographic and optical methods in the analysis of dosage forms.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
Π-14	Express analysis of drugs. Current trends in the development of pharmaceutical analysis.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor,

			Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
П-15	Express analysis of monocomponent drugs.	3н 1- 4,6,8,9 Ум 1,2,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
П-16	Express analysis of multicomponent drugs. Final control.	3н 1- 4,6,8,9 Ум 1,2,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
П-17	Principles of classification of drugs, their nomenclature.	3н 1- 4,5,6,8,9	Volodymyr Horishny, Associate

	Relationship structure- activity in the creation and analysis of drugs. The main ways of drug metabolism. Chemical reactions that underlie metabolic transformations. Metabolic phases. Factors influencing metabolic processes. Prodrugs.		Ум 1,5,7- 9,10,11	Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
П-18	Nonsteroidal anti- inflammatory drugs. Part 1. Characteristics, classification, the relationship between structure and pharmacological action, mechanism of action, metabolism, production methods, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
П-19	Nonsteroidal anti- inflammatory drugs. Part 2. Characteristics, classification, the relationship between structure and pharmacological action, mechanism of action, metabolism, production methods, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior

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		drugs in medicine.		lecturer, Oksana Ivantsiv, assistant
П-20	Narcotic analgesics and their analogues. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, methodsism, production methods, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
П-21	Hypnotics. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine. means.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
Π-22	Remedies for anesthesia. Characteristics, classification, the relationship between structure and	To acquaint students with the connection between the structure and pharmacologica	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj,

	pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.		Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
П-23	Psychotropic drugs. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica I action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
П-24	Psychotropic drugs. Part 2. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv,

				assistant
П-25	Psychotropic drugs. Part 3 Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
П-26	Anticonvulsants and antiepileptics. Remedies for parkinsonism. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica I action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
Π-27	Vomiting and antiemetics. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, metabolism,	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii

	methods of production, methods of analysis, application in medicine.	action, metabolism, methods of production, methods of analysis, use of drugs in medicine.		Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
П-28	Remedies for cough. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
П-29	Nootropic drugs. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant

П-30	Antihistamines. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
П-31	Agents affecting the afferent nervous system. Agents that stimulate the receptors of afferent nerve fibers. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
Π-32	Means that reduce the sensitivity of afferent nerve fibers. Means for local anesthesia. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production,	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor,

	methods of analysis, application in medicine.	production, methods of analysis, use of drugs in medicine.		Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
П-33	Drugs that affect the efferent nervous system. Agents acting on cholinergic processes. Part 1. Characteristics, classification, the relationship between structure and pharmacological action, mechanism of action, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
П-34	Agents acting on cholinergic processes. Part 2. Characteristics, classification, the relationship between structure and pharmacological action, mechanism of action, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica I action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
П-35	Means that act mainly on adrenergic processes.	To acquaint students with the connection	Зн 1- 4,6,8,9	Volodymyr Horishny, Associate

	Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	between the structure and pharmacologica I action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	Ум 1,5,7- 9,10,11	Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
П-36	Cardiotonic drugs. Characteristics, classification, connection between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
П-37	Antiarrhythmic drugs. Characteristics, classification, connection between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor

П 20	Dansen Alex Consu	T1	2 1	O11-
П-38	Drugs that improve blood supply to organs and tissues. Characteristics, classification, connection between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
П-39	Peripheral vasodilators. Characteristics, classification, connection between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
П-40	Calcium ion antagonists. Potassium channel activators. Characteristics, classification, connection between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
П-41	Drugs affecting the renin-angiotensin	To acquaint students with	3н 1-	Olha Novikevyc

	system Characteristics, classification, the relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	4,6,8,9 Ум 1,5,7- 9,10,11	h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
Π-42	Antihypertensive (antihypertensive) drugs. Hypertensive drugs. Characteristics, classification, connection between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
Π-43	Angioprotectors. Characteristics, classification, connection between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
Π-44	Antioxidants. Characteristics, classification, connection between	To acquaint students with the connection between the	3н 1- 4,6,8,9 Ум 1,5,7-	Olha Novikevyc h, senior lecturer,

	structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	9,10,11	Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
Π-45	Hypolipidemic drugs. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
П-46	Diuretics. Characteristics, classification, connection between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
Π-47	Agents that affect platelet aggregation and blood clotting. Characteristics, classification, connection between structure and pharmacological action,	To acquaint students with the connection between the structure and pharmacologica	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk,

	mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.		Associate Professor, Andriy Lozynskyj, Associate Professor
Π-48	Antibiotics of heterocyclic structure. B-lactamase inhibitors. Characteristics, classification, connection between structure and action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
П-49	Tetracycline antibiotics and macrolides. Characteristics, classification, connection between structure and action, mechanism of action, methods of metabolism, production, methods of analysis, application in medicine	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
П-50	Aminoglycoside antibiotics, amphenicols, other groups of antibiotics. Characteristics, classification, connection between structure and action,	To acquaint students with the connection between the structure and pharmacologica l action of drugs,	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor,

	mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.		Andriy Lozynskyj, Associate Professor
Π-51	Sulfanilamides. Characteristics, classification, connection between structure and action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
П-52	Derivatives of naphthyridine and quinolonecarboxylic acids. Characteristics, classification, connection between structure and action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
П-53	Derivatives of 8- oxyquinoline, quinoxaline and nitrofuran. Characteristics, classification, the relationship between structure and action, mechanism of action, metabolism, methods of	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action,	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj,

	production, methods of	metabolism,		Associate
	analysis, application in	methods of		Professor
	medicine.	production,		
		methods of		
		analysis, use of drugs in		
		medicine.		
		medicine.		
П-54	TB drugs.	To acquaint	3н 1-	Olha
	Characteristics,	students with the connection	4,6,8,9	Novikevyc
	classification, the relationship between	between the	Ум 1,5,7-	h, senior lecturer,
	structure and action,	structure and	9,10,11	Inna
	mechanism of action,	pharmacologica		Demchuk,
	metabolism, methods	1 action of		Associate
	of production, methods	drugs,		Professor,
	of analysis, application	mechanism of		Andriy
	in medicine.	action,		Lozynskyj,
		metabolism,		Associate
		methods of		Professor
		production,		
		methods of analysis, use of		
		drugs in		
		medicine.		
П-55	Drugs used to treat	To acquaint	3н 1-	Olha
	cancer (alkaloids,	students with	4,6,8,9	Novikevyc
	antibiotics, hormonal	the connection	Ум 1,5,7-	h, senior
	agents and their antagonists, other	between the structure and	9,10,11	lecturer,
	groups).	structure and pharmacologica	, ,	Inna Demchuk,
	Characteristics,	1 action of		Associate
	classification, the	drugs,		Professor,
	relationship between	mechanism of		Andriy
	structure and action,	action,		Lozynskyj,
	mechanism of action,	metabolism,		Associate
	metabolism, methods	methods of		Professor
	of production, methods	production,		
	of analysis, application in medicine.	methods of		
	in medicine.	analysis, use of drugs in		
		medicine.		
П-56	Examples of targeted	To acquaint	Зн 1-	Olha
	(targeted) anticancer	students with	4,6,8,9	Novikevyc
	drugs (drugs of	the connection	Ум 1,5,7-	h, senior
	different chemical	between the structure and	9,10,11	lecturer, Inna
	groups). Characteristics,	pharmacologica	, ,	nna Demchuk,
	classification,	1 action of		Associate
	connection between	drugs,		Professor,
	structure and action,	mechanism of		Andriy
1				•
	mechanism of action,	action,		Lozynskyj,
	· ·	action, metabolism,		Lozynskyj, Associate

	application in	production,		Professor
	medicine.	methods of analysis, use of		
		drugs in		
		medicine.		
7.55			2 1	0.11
П-57	Antiviral drugs. Characteristics,	To acquaint students with	3н 1- 4,6,8,9	Olha Novikevyc
	classification,	the connection	4,0,0,9	h, senior
	connection between	between the	Ум 1,5,7-	lecturer,
	structure and action,	structure and	9,10,11	Inna
	mechanism of action,	pharmacologica		Demchuk,
	methods of production,	1 action of		Associate
	methods of analysis, application in	drugs, mechanism of		Professor,
	medicine.	action,		Andriy Lozynskyj,
	medicine.	metabolism,		Associate
		methods of		Professor
		production,		
		methods of		
		analysis, use of		
		drugs in medicine.		
		medicine.		
П-58	Antimalarial drugs.	To acquaint	3н 1-	Olha
	Characteristics,	students with	4,6,8,9	Novikevyc
	classification,	the connection between the	Ум 1,5,7-	h, senior lecturer,
	structure and action,	structure and	9,10,11	Inna
	mechanism of action,	pharmacologica		Demchuk,
	methods of production,	1 action of		Associate
	methods of analysis,	drugs,		Professor,
	application in	mechanism of		Andriy
	medicine.	action, metabolism,		Lozynskyj, Associate
		methods of		Professor
		production,		
		methods of		
		analysis, use of		
		drugs in		
		medicine.		
П-59	Drugs for the treatment of	To acquaint	3н 1-	Olha
	protozoal infections.	students with	4,6,8,9	Novikevyc
	Characteristics,	the connection	Ум 1,5,7-	h, senior
	classification, connection between structure and	between the structure and	9,10,11	lecturer, Inna
	action, mechanism of	pharmacologica		Demchuk,
	action, methods of	1 action of		Associate
	production, methods of	drugs,		Professor,
	analysis, application in	mechanism of		Andriy
	medicine.	action,		Lozynskyj,
		metabolism,		Associate
		methods of production,		Professor
		methods of		
		methods of		

		analysis, use of drugs in medicine.		
Π-60	Anthelmintics. Antifungal drugs Characteristics, classification, the relationship between structure and action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
П-61	Antipediculosis and acaricides. Antiseptics and disinfectants Characteristics, classification, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
П-62	Drugs of thyroid hormones, antithyroid drugs. Characteristics, classification, the relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor

		drugs in		
		medicine.		
П-63	Drugs of pancreatic hormones, Characteristics, classification, connection between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
П-65	Antidiabetic drugs. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica I action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
П-66	Steroid hormones and their analogues. Corticosteroids. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor

		drugs in		
		medicine.		
П-67	Androgens, anabolic steroids and their analogues. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
П-68	Progestogens, estrogens. Birth control. Estrogens of non-steroidal structure. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, methods of production, methods of analysis, application in medicine	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
П-69	Water-soluble and fat- soluble vitamins. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor

		drugs in		
		medicine.		
П-70	Drugs that affect the immune system (immunotropic drugs). Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
Π-71	Anorexigenic drugs. Sorbents, antidotes and complexes. Antiulcer drugs. Remedies for alcoholism. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, methods of production, methods of analysis, application in medicine.	O3 To acquaint students with the connection between the structure and pharmacologica I action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
П-72	X-ray contrast and other diagnostic tools. Characteristics, classification, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor

		drugs in medicine.		
CPC-1 (out class work 1)	Subject and tasks of pharmaceutical chemistry. Drug quality assessment system. Consistency of the composition as a necessary condition for all stages of existence of the drug. Peculiarities of pharmaceutical analysis are related to the purpose of drugs and the professional responsibility of the pharmacist. Pharmacopoeial analysis	To acquaint students with the use of spectroscopic and chromatographi c methods in the identification of drugs	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
CPC-2	Analysis of physicochemical properties of drugs as one of the elements of drug quality assessment.	To acquaint students with the use of spectroscopic and chromatographi c methods in the identification of drugs	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
CPC-3	The use of spectroscopic and chromatographic methods in the identification of drugs; features of use of standard samples of medicinal substances and standard spectra.	To acquaint students with the use of spectroscopic and chromatographi c methods in the identification of	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii

		drugs		Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
CPC-3	Identification of drugs of inorganic nature	To acquaint students with the identification of medicinal substances of inorganic nature	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
CPC-4	Identification of drugs of organic nature by functional groups (functional analysis).	To acquaint students with the identification of medicinal substances of organic nature	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant

CPC-5	Causes of changes in the structure of the drug (exposure to light, moisture, temperature and other factors. The nature and nature of impurities, methods of their detection.	To acquaint students with the reasons for changes in the structure of the drug	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
CPC-6	Methods of quantitative analysis of drug content. Gravimetry.	To acquaint students with the methods of quantitative analysis of the content of drugs	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
CPC-7	Titrimetric methods of analysis: Mercurimetry, permanganatometry, bromatometry, iodometry, iodatometry, cerimetry, dichromatometry, nitritometry. Potentiometric titration. Determination of nitrogen in organic	To acquaint students with titrimetric methods of analysis	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor,

	compounds			Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
CPC-8	Titrimetric methods of analysis: Method of acid-base titration in aqueous and non-aqueous media, argentometry, complexometry.	To acquaint students with titrimetric methods of analysis	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
CPC-9	Optical methods in quantitative analysis: refractometry, polarimetry, UV and IR spectrophotometry, photometry in the visible region of the spectrum.	To acquaint students with optical methods of analysis	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
CPC-10	Chromatographic methods. Methods based on	To acquaint students with chromatographi	3н 1- 4,6,8,9	Volodymyr Horishny, Associate

	thermodynamic properties of substances. Combination of extraction, chromatographic and optical methods in the analysis of dosage forms.	c methods of analysis	Ум 1,5,7- 9,10,11	Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
CPC-11	Express analysis of drugs. Current trends in the development of pharmaceutical analysis.	To acquaint students with the express analysis of medicines	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
CPC-12	Express analysis of monocomponent drugs.	To acquaint students with the express analysis of multicomponen t medicines	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior

				lecturer, Oksana Ivantsiv, assistant
CPC-13	Express analysis of multicomponent drugs.	To acquaint students with the express analysis of multicomponen t medicines	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
CPC-14	Express analysis of drugs. Analysis of an unknown drug	Introduce students to rapid analysis	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
CPC-15	Subject and tasks of pharmaceutical chemistry. Drug quality assessment system. Consistency of the composition as a	To acquaint students with the principles of classification of medicines	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj,

	necessary condition for all stages of existence of the drug. Peculiarities of pharmaceutical analysis are related to the purpose of drugs and the professional responsibility of the pharmacist. Pharmacopoeial analysis			Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
CPC-16	Principles of classification of drugs, their nomenclature. Relationship structure-activity in the creation and analysis of drugs. The main ways of drug metabolism. Chemical reactions that underlie metabolic transformations. Metabolic phases. Factors influencing metabolic processes. Prodrugs.	To acquaint students with the main ways of drug metabolism	Зн 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
CPC-17	Nonsteroidal anti- inflammatory drugs. Part 1. Characteristics, classification, the relationship between structure and pharmacological action, mechanism of action, metabolism, production methods, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv,

				assistant
CPC-18	Nonsteroidal anti-	To acquaint	Зн 1-	Volodymyr
	inflammatory drugs. Part 2. Characteristics, classification, the relationship between structure and pharmacological action, mechanism of action, metabolism, production methods, methods of analysis, application in medicine.	students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	4,6,8,9 Ум 1,5,7- 9,10,11	Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
CPC-19	Narcotic analgesics and their analogues. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, metabolism, production methods, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
CPC-20	Hypnotics. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production,	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii

	methods of analysis, application in medicine. means.	action, metabolism, methods of production, methods of analysis, use of drugs in medicine.		Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
CPC-21	Remedies for anesthesia. Characteristics, classification, the relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
CPC-22	Psychotropic drugs. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant

CPC-23	Psychotropic drugs. Part 2. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, methods of production, methods of analysis, application in medicine	To acquaint students with the connection between the structure and pharmacologica I action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
CPC-24	Psychotropic drugs. Part 3 Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
CPC-25	Anticonvulsants and antiepileptics. Remedies for parkinsonism. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production,	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor,

	methods of analysis, application in medicine.	production, methods of analysis, use of drugs in medicine.		Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
CPC-26	Vomiting and antiemetics. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
CPC-27	Remedies for cough. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
CPC-28	Nootropic drugs. Characteristics, classification,	To acquaint students with the connection	Зн 1- 4,6,8,9	Volodymyr Horishny, Associate

	relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine	between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	Ум 1,5,7- 9,10,11	Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
CPC-29	Antihistamines. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
CPC-30	Agents affecting the afferent nervous system. Agents that stimulate the receptors of afferent nerve fibers. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior

	medicine.	drugs in medicine.		lecturer, Oksana Ivantsiv, assistant
CPC-31	Means that reduce the sensitivity of afferent nerve fibers. Means for local anesthesia. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
CPC-32	Drugs that affect the efferent nervous system. Agents acting on cholinergic processes. Part 1. Characteristics, classification, the relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj, Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
CPC-33	Agents acting on cholinergic processes. Part 2. Characteristics, classification, the relationship between structure and	To acquaint students with the connection between the structure and pharmacologica	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Volodymyr Horishny, Associate Professor, Andriy Lozynskyj,

	pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.		Associate Professor, Sergii Holota, Associate Professor, Mykhailo Lebyak, senior lecturer, Oksana Ivantsiv, assistant
CPC-34	Cardiotonic drugs. Characteristics, classification, connection between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
CPC-35	Antiarrhythmic drugs. Characteristics, classification, connection between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
CPC-36	Drugs that improve blood supply to organs and tissues. Characteristics,	To acquaint students with the connection between the	3н 1- 4,6,8,9 Ум 1,5,7-	Olha Novikevyc h, senior lecturer,

	classification, connection between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	9,10,11	Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
CPC-37	Peripheral vasodilators. Characteristics, classification, connection between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
CPC-38	Calcium ion antagonists. Potassium channel activators. Characteristics, classification, connection between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica I action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
CPC-39	Drugs affecting the renin-angiotensin system Characteristics, classification, the relationship between structure and	To acquaint students with the connection between the structure and pharmacologica	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk,

	pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	l action of drugs, mechanism of action, methods of production, methods of analysis, use of drugs in medicine.		Associate Professor, Andriy Lozynskyj, Associate Professor
CPC-40	Antihypertensive (antihypertensive) drugs. Hypertensive drugs. Characteristics, classification, connection between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
CPC-41	Angioprotectors. Characteristics, classification, connection between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
CPC-42	Antioxidants. Characteristics, classification, connection between structure and pharmacological action, mechanism of action, metabolism,	To acquaint students with the connection between the structure and pharmacologica l action of drugs,	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor,

	methods of production, methods of analysis, application in medicine.	mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.		Andriy Lozynskyj, Associate Professor
CPC-43	Hypolipidemic drugs. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
CPC-44	Diuretics. Characteristics, classification, connection between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
CPC-45	Agents that affect platelet aggregation and blood clotting. Characteristics, classification, connection between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action,	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj,

	medicine.	metabolism, methods of production, methods of analysis, use of drugs in medicine.		Associate Professor
CPC-46	Antibiotics of heterocyclic structure. B-lactamase inhibitors. Characteristics, classification, connection between structure and action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
CPC-47	Tetracycline antibiotics and macrolides. Characteristics, classification, connection between structure and action, mechanism of action, methods of metabolism, production, methods of analysis, application in medicine	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
CPC-48	Aminoglycoside antibiotics, amphenicols, other groups of antibiotics. Characteristics, classification, connection between structure and action, mechanism of action, metabolism, methods of production, methods of analysis, application	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate

	in me	edicine.	production, methods of analysis, use of drugs in medicine.		Professor
CPC-49	Chara classi conne struct mech metal of pro	nilamides. acteristics, fication, ection between cure and action, anism of action, colism, methods oduction, methods alysis, application edicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
CPC-50	Derivatives of naphthyridine and quinolonecarboxylic acids. Characteristics, classification, connection between structure and action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.		To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
CPC-51		Derivatives of 8- oxyquinoline, quinoxaline and nitrofuran. TB drugs. Characteristics, classification, connection between structure and action, mechanism of action, metabolism, methods of	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor

	production, methods of	analysis, use of drugs in		
	analysis, application in medicine.	medicine.		
CPC-52	Drugs used to treat cancer (alkaloids, antibiotics, hormonal agents and their antagonists, other groups). Characteristics, classification, connection between structure and action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica I action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
CPC-53	Examples of "target" (target) anticancer drugs (drugs of different chemical groups). Characteristics, classification, connection between structure and action, mechanism of action, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
CPC-54	Antiviral drugs. Characteristics, classification,	To acquaint students with the connection	3н 1- 4,6,8,9	Olha Novikevyc h, senior

		1	V 157	1
	connection	between the	Ум 1,5,7-	lecturer,
	between	structure and	9,10,11	Inna
	structure and	pharmacologica		Demchuk,
	action,	1 action of		Associate
	mechanism of	drugs,		Professor,
	action,	mechanism of		Andriy
	metabolism,	action,		Lozynskyj,
	methods of	metabolism,		Associate
	production,	methods of		Professor
	methods of	production,		
	analysis,	methods of		
	application in	analysis, use of		
	medicine.	drugs in		
		medicine.		
CPC-55	Antimalarial	To acquaint	3н 1-	Olha
	drugs.	students with	4,6,8,9	Novikevyc
	Characteristics,	the connection	1,0,0,7	h, senior
	classification,	between the	Ум 1,5,7-	lecturer,
	connection	structure and	9,10,11	Inna
	between	pharmacologica	*	Demchuk,
	structure and	1 action of		Associate
	action,	drugs,		Professor,
	mechanism of			
				Andriy
	action,	action,		Lozynskyj, Associate
	metabolism,	metabolism,		
	methods of	methods of		Professor
	production,	production,		
	methods of	methods of		
	analysis,	analysis, use of		
	application in	drugs in		
	medicine.	medicine.		
CPC-56	Drugs for the	To acquaint	Зн 1-	Olha
	treatment of	students with	4,6,8,9	Novikevyc
	protozoal	the connection		h, senior
	infections.	between the	Ум 1,5,7-	lecturer,
	Characteristics,	structure and	9,10,11	Inna
	classification,	pharmacologica		Demchuk,
	connection	1 action of		Associate
	between structure	drugs,		Professor,
	and action,	mechanism of		Andriy
	mechanism of	action,		Lozynskyj,
	action,	metabolism,		Associate
	metabolism,	methods of		Professor
	methods of	production,		
	production,	methods of		
	methods of	analysis, use of		
	analysis,	drugs in		
	application in	medicine.		
	medicine			
ODC 57	A (1 1	TD.	2 1	011
CPC-57	Anthelmintics.	To acquaint	3н 1-	Olha
	Characteristics,	students with	4,6,8,9	Novikevyc
	classification,	the connection	Ум 1,5,7-	h, senior
	connection	between the	5 JN 1,5,/-	lecturer,

	between structure and action, mechanism of action, metabolism, methods of production, methods of analysis, application in	structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of	9,10,11	Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
CPC-58	Antifungal drugs. Characteristics, classification, connection between structure and action, mechanism of	drugs in medicine. To acquaint students with the connection between the structure and pharmacologica 1 action of	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate
	action, metabolism, methods of production, methods of analysis, application in medicine.	drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.		Professor, Andriy Lozynskyj, Associate Professor
CPC-59	Antipediculosis and acaricides. Characteristics, classification, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
CPC-60	Antiseptics and disinfectants Characteristics, classification, mechanism of action,	To acquaint students with the connection between the structure and pharmacologica	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk,

	metabolism, methods of production, methods of analysis, application in medicine.	l action of drugs, mechanism of action, methods of production, methods of analysis, use of drugs in medicine.		Associate Professor, Andriy Lozynskyj, Associate Professor
CPC-61	Drugs of thyroid hormones, antithyroid drugs. Characteristics, classification, connection between structure and pharmacological action, mechanism of action, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
CPC-62	Drugs of pancreatic hormones, Characteristics, classification, connection between structure and pharmacological action, mechanism of action, methods of production, methods of analysis, application in medicine	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
CPC-63	Antidiabetic drugs., Characteristics, classification, relationship between structure and pharmacological action, mechanism	To acquaint students with the connection between the structure and pharmacologica l action of drugs,	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor,

	of action, metabolism, methods of production, methods of analysis, application in medicine.	mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in		Andriy Lozynskyj, Associate Professor
CPC-64	Steroid hormones and their analogues. Corticosteroids. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, methods of production, methods of analysis, application in medicine	medicine. To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
CPC-65	Androgens, anabolic steroids and their analogues. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	Зн 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
CPC-66	Progestogens, estrogens. Birth control. Estrogens of non-steroidal	To acquaint students with the connection between the	3н 1- 4,6,8,9 Ум 1,5,7-	Olha Novikevyc h, senior lecturer,

	structure. Characteristics, classification, relationship between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine	structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	9,10,11	Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
CPC-67	Water-soluble vitamins. Characteristics, classification, connection between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
CPC-68	Fat-soluble vitamins. Characteristics, classification, connection between structure and pharmacological action, mechanism of action, metabolism, methods of production, methods of analysis, application in medicine.	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
CPC-69	Drugs that affect the immune	To acquaint students with	Зн 1-	Olha Novikevyc

	system (immunotropic drugs). Characteristics, classification, connection between structure and pharmacological action, mechanism of action, methods of production, methods of analysis, application in medicine.	the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	4,6,8,9 Ум 1,5,7- 9,10,11	h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
CPC-70	Anorexigenic drugs. Sorbents, antidotes and complexes. Antiulcer drugs. Remedies for alcoholism. Characteristics, classification, connection between structure and pharmacological action, mechanism of action, methods of production, methods of analysis, application in medicine	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of production, methods of analysis, use of drugs in medicine.	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate Professor
CPC-71	X-ray contrast and other diagnostic tools. Characteristics, classification, mechanism of action, metabolism, methods of production, methods of analysis,	To acquaint students with the connection between the structure and pharmacologica l action of drugs, mechanism of action, metabolism, methods of	3н 1- 4,6,8,9 Ум 1,5,7- 9,10,11	Olha Novikevyc h, senior lecturer, Inna Demchuk, Associate Professor, Andriy Lozynskyj, Associate

application in	production,	Professor
medicine.	methods of	
	analysis, use of	
	drugs in	
	medicine.	

8. Verification of learning outcomes

Current control

is carried out during training sessions and aims to check the assimilation of students of educational material (it is necessary to describe the forms of current control during training sessions). Forms of assessment of current educational activities should be standardized and include control of theoretical and practical training. The final grade for the current educational activity is set on a 4-point (national) scale

Learning outcome code	Code of type of lessons	Verification of learning outcomes	Criteria for evaluating current learning activities
3н 1-10	Л-1-26	Types of educational	Criteria for
Ум 1-11	П-1-72	activities of students are:	evaluating current
K 1-9	CPC1-71	a) lectures	learning activities:
AB 1-8		b) practical classes	A grade of
		c) independent work of students (VTS)	"5" (excellent) is given to a student who actively
		Thematic plans of lectures, practical classes, VTS ensure the implementation in the educational process of all topics included in the content of the program.	participated in the discussion of the most difficult questions on the topic of the lesson, gave at least 90% correct answers to standardized test tasks, answered written tasks without
		The lecture course consists of 26 lectures. The topics of the	errors, did practical work and drew up a protocol.
		lecture course reveal the problematic issues of the relevant sections of pharmaceutical chemistry. During lectures, students develop theoretical basic knowledge, provides a motivational component and a general-indicative stage of mastering scientific knowledge	Grade "4" (good) is given to the student who participated in the discussion of the most difficult questions on the topic, gave at least 75% correct answers to standardized test tasks, made some minor mistakes in answering written tasks, did practical

during independent work. The lecture course makes use maximum of various didactic tools multimedia presentations, educational films, slides.

Practical classes are aimed at controlling the assimilation of theoretical material, the formation of practical skills and abilities, as well as the ability to analyze and apply the acquired knowledge to solve practical problems.

Each lesson begins with a test to assess the initial level of knowledge and determine

degree The of readiness of students for classes. The teacher determines the purpose of the lesson and creates positive cognitive motivation; answers questions from students who arose during the VTS on the topic of the lesson.

The main stage of the lesson is to perform practical work. Students conduct qualitative and quantitative analysis of drugs according to SPU.

At the final stage of the lesson in order to assess the student's mastery of the topic he work and drew up a protocol.

"3" Grade (satisfactory) is given to a student who did not participate in the discussion of the difficult most questions the on topic, gave at least 60% correct answers to standardized test tasks, made significant mistakes in answering written tasks, did practical work and drew up a protocol.

Grade "2" (unsatisfactory) is given to a student who did not participate in the discussion of the most difficult questions on the topic, gave less than 60% of correct answers to standardized test tasks, made gross mistakes in answering written tasks or did not answer them at all. performed practical work and did not draw up a protocol.

is asked to answer the situational tasks.

The teacher summarizes the lesson, gives students tasks for independent work, points out the main issues of the next topic and offers a list of recommended reading.

The duration of the practical lesson is three academic hours.

Current educational activity

Current control is carried out during practical classes and aims checking the assimilation of educational material by students. Forms of current control are:

- a) test tasks with the choice of one correct answer, with the definition of the correct sequence of actions, with the definition of conformity, with the definition of a certain area in the photo or diagram ("recognition"); The control is carried out using the Misa training platform.
- b) individual oral examination, interview;
- c) solving typical situational problems;
- e) control of practical skills;

When assessing the mastery of each topic for current learning activities

the student is graded on a 4-point (traditional) scale. This takes into account all types of work provided by the discipline program.

Scores on the traditional scale are converted into points.

The student's independent work is assessed in practical classes and is part of the final assessment of the student.

Current control is carried out during practical classes and aims

checking
the
assimilati
on of
education
al
material
by
students.
Forms of
current
control
are:

a) test

tasks with the choice of one correct answer, with the definition of the correct sequence of actions, with the definition of conformit y, with the

definition

of a certain area in the photo or diagram ("recognit ion"); The control is carried out using the Misa training platform. individual oral examinati on, interview; c) solving typical situational problems; e) control of practical skills; When assessing the mastery of each topic for current learning activities the student is graded on a 4-point (traditiona 1) scale. This takes into account all types of work provided by the discipline program. Scores on the traditional scale are

	Consul avaluation gyatam		
General evaluation system	General evaluation system Conducted upon completion of the discipline in the form of a written		
	exam.		
Rating scales	traditional 4-point scale, multi-point (200-point) scale, ECTS rating scale		
Conditions of admission to the final control	The student attended all practical classes and re points for current performance	ceived at least 72	
Type of final control	Exam Enrollment criteria		
	Examination criteria / differentiated test		
Exam Differentiated offset	The exam is a form of final control of the student's mastering of theoretical and practical material in the discipline. The final control is carried out in writing, using the Misa training platform, according to the schedule. Lasts 2 academic hours. The semester exam includes: Test tasks (80), compiled in accordance with the topics of the sections of the discipline "Pharmaceutical Chemistry";	Maximum number of points - 80 (1 point for each test task); Lasts 90 minutes. In total - 80 points.	

converted into points.

The student's independe nt work is assessed

practical classes and is part of the final assessmen t of the student.

The maximum number of points that a student can score for the current academic activity for admission to the exam is 120 points.

The minimum number of points that a student must score for the current academic activity for admission to the exam is 72 points.

The calculation of the number of points is based on the student's score on a 4-point (national) scale during the study of the discipline, by calculating the arithmetic mean (CA), rounded to two decimal places.

The resulting value is converted into points on a multi-point scale as follows:

$$x = \frac{\text{CA} \times 120}{5}$$

For convenience, the table of recalculation on a 200-point scale is given:

Recalculation of the average grade for current activity in a multi-point scale for disciplines culminating in the exam

4-point	200-point
scale	scale
5	120
4.45	107
4.41	106
4.37	105
4.33	104
4.29	103
4.25	102
4.2	101
4.16	100
4.12	99

119
118
117
116
95
94
93
92
91
90

4.79	115
4.75	114
4.7	113
4.66	112
3.58	86
3.54	85
3.49	84
3.45	83
3.41	82
3.37	81

4.62	
4.58	
4.54	
4.5	
3.2	
3.16	
3.12	
3.08	
3.04	
3	
Less than 3	Not enoug

The grade for the discipline that ends with the exam is defined as the sum of the points

for current educational activity (not less than 72) and points for the exam (not less than 50).

Points from the discipline are independently converted into both the ECTS scale and the 4-point (national) scale. ECTS scale scores are not converted to a 4-point scale and vice versa.

The scores of students studying in one specialty, taking into account the number of scores scored in the discipline are ranked on the ECTS scale as follows:

ECTS Mark	Statistical index
A	Top 10% of students
В	Next 25% of students
С	Next 30% of students
D	Next 25% of students
Е	Last 10% of students

Ranking with assignments of grades "A", "B", "C", "D", "E" is carried out for students of this course who study in one specialty and have successfully completed the study of the discipline.

Discipline scores for students who have successfully completed the program are converted into a traditional 4-point scale according to the absolute criteria, which are given in the table below:

Points from discipline	Mark by 4-point rate
From 170 to 200 points	5
From 140 to 169 points	4
From 139 to the minimum number of points which student must get	3
Below the minimum number of points which student must get	2

The ECTS score is not converted to the traditional scale, as the ECTS scale and the four-point scale are independent.

The objectivity of the assessment of students' learning activities is checked by statistical methods (correlation coefficient between ECTS assessment and assessment on a national scale).

9. Course policy

The policy of the course is determined by the system of requirements for the student in the study of the discipline

"Pharmaceutical Chemistry" and is based on the principles of academic integrity. Students are explained the value of acquiring new knowledge, the need for independent performance of all types of work, tasks provided by the work program of this discipline. Lack of references to used sources, fabrication of sources, writing off, interference in the work of other students are examples of possible academic dishonesty. Detection of signs of academic dishonesty in the student's work is the basis for its non-enrollment by the teacher, regardless of the extent of plagiarism or deception. Literary sources may be provided by the teacher exclusively for educational purposes without the right to transfer to third parties. Students are encouraged to use other literature sources not provided by the recommended list.

10. Literature

Required

- 1. Державна фармакопея України: в 3 т. / Державне підприємство «Український науковий фармакопейний центр якості лікарських засобів». 2-е вид. Харків: Державне підприємство «Український науковий фармакопейний центр якості лікарських засобів». 2014. $T.1.-1128\ c.;-T.2.-724\ c.;-T.1.-732\ c.$
- 2. Фармацевтична хімія / П.О. Безуглий, В.А. Георгіянц, І.С. Гриценко, І.В. та ін.: за ред. П.О. Безуглого. Вінниця: Нова книга, 2017. 456 с.
- 3. Медична хімія: навч. посіб. для студентів вищих навчальних закладів / І.С. Гриценко, С.Г Таран, Л.О. Перехода та ін.; за заг ред. І.С. Гриценка. Харків: НФаУ: Золоті сторінки, 2017. 552с.
- 4. Цуркан О.О. Фармацевтична хімія. Аналіз лікарських речовин за функціональними групами: навч. посіб. / О.О. Цуркан, І.В. Ніженковська, О.О. Глушаченко. К.: ВСВ «Медицина», 2012. 152 с.
- 5. Фармацевтичний аналіз: навч. посіб. для студ. вищ. навч. закл. / П.О. Безуглий, В.А. Георгіянц, І.С. Гриценко та ін.; за заг. ред. В.А. Георгіянц. Х.: НФаУ: Золоті сторінки, 2013. –

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- 1. От субстанции к лекарству: Учеб. пособие / [Безуглый П. А., Болотов В. В., Гриценко И. С. и др.]; под ред. В. П. Черныха Х.: Изд-во НФаУ: Золотые страницы, 2005. 1244 с.
- 2. 2. Туркевич М., Владзімірська О., Лесик Р. Фармацевтична хімія (стероїдні гормони, їх синтетичні замінники і гетероциклічні сполуки як лікарські засоби). Підручник. Вінниця: Нова Книга, 2003. 464 с.
- 3. В.Г. Беликов. Фармацевтическая химия. М.: «МЕДпресс-информ», 2008. 615 с.
- 4. 4. Фармацевтическая химия: за ред. А.П. Арзамасцева. 3-е изд. М.: ГЭОТАРМедиа, 2006. 635 с. 50
- 5. Скакун М.П., Посохова К.А. Фармакологія. Підручник. Укрмедкнига, 2003. 740 с.
- 6. Орлов В.Д., Липсон В.В., Иванов В. В. Медицинская химия // Фолио. 2005.- 464 с.
- 7. Граник В.Г. Основы медицинской химии. М.: Вузовская книга, 2001. 384 с.
- 8. 8. Логинова Н.В., Полозов Г.И. Введение в фармацевтическую химию [Электронный ресурс] Электрон. текст. дан. (968 Кб). Мн.: "Электронная книга БГУ", 2004. Режим доступа: http://anubis.bsu.by/publications/elresources/Chemistry/Loginova.pdf.

11. Equipment, logistics and software of the discipline / course

Methodical support:

- Working curriculum of the discipline;
- Multimedia support of lectures,
- Abstracts of lectures on the discipline;
- Methodical recommendations and developments for the teacher;
- Misa learning platform;
- Methodical instructions for practical classes for students;
- Methodical materials that provide independent work of students;
- Test and control tasks for practical classes;
- - Questions and tasks for the final control (exam).

12. Додаткова інформація

Responsible for the educational process at the department – Inna Demchuk, as. prof.

There is a scientific circle at the department. Meetings take place in the auditorium. №1.

Practical classes are held in the classrooms of the department at st. Pekarska, 69. Building of pharmaceutical chemistry.

Department website - e-mail Kaf_pharmchemistry@meduniv.lviv.ua

Sylabus compilers: Olha Novikevych, senior lecturer

(Signature)

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