SYLLABUS OF THE EDUCATIONAL COMPONENT

PHARMACOGNOSY WITH THE BASICS OF RESOURCE SCIENCE

for higher education students the 3rd year of full-time education educational program «Pharmacy» specialty «226 Pharmacy, industrial pharmacy» area of knowledge «22 Healthcare» the second (master's) level of higher education

TEACHERS

Information about the teacher

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1. Name of higher education institution and unit: National University of Pharmacy, Department of Pharmacognosy and Nutriciology.

2. Department address: street Valentinovskaya, 4 (4th floor of the chemical building), Kharkiv, phone: +38(0572)67-93-63.

3. Web-site of the department: https://cnc.nuph.edu.ua/

4. Consultations: online, take place every Wednesday from 12.05 to 12.50

5. Abstract of the educational component: *Pharmacognosy with the basics of resource science* is a highly specialized applied science that studies the biological, biochemical and medicinal properties of plants, natural raw materials and products from them; provides knowledge, skills and abilities in the identification of medicinal plants (MP), determination of stocks, procurement, storage and analysis of medicinal plant raw materials, as well as individual products of plant and animal origin. The educational component is based on the chemical classification of medicinal plants, introduces higher education students to the ways of biosynthesis of medicinal plants, the patterns of distribution of medicinal plants in nature, the peculiarities of the exploitation of medicinal plant thickets, the organization of their protection and reproduction in natural conditions. The sequence of teaching the course of

pharmacognosy with the basics of resource science corresponds to the sequence of biochemical processes in the plant organism, takes into account the biogenetic features of different groups of BAC. First, MP and medicinal plant raw materials (MPM), which contain primary metabolites (carbohydrates, lipids, peptides and proteins), are considered, then - compounds of secondary biosynthesis, formed through mevalonic acid or the shikimate pathway, etc. When studying in a laboratory session, preference is given to classic objects of pharmacognosy and raw materials.

6. Purpose of teaching the educational component "Pharmacognosy with the basics of resource science" is training students of higher education to find and identify medicinal plants in nature by their morphological features, to know the periods and rational practices of collection, primary processing, drying conditions, packing, rules of MPM storage; to carry out commodity research, macroscopical, microscopical, phytochemical, luminescent and chromatographic analysis of MPM, products of its and raw material of animal origin processing, which is necessary in practical activity of a pharmacist.

7. Competencies according to the educational program:

Soft-skills / General competences (GC):

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

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

PC 16. Ability to organize and conduct the procurement of medicinal plant raw materials in accordance with the rules of Good Practice of Cultivation and Collection of Raw Materials of Plant Origin (GACP), as a guarantee of the quality of medicinal plant raw materials and medications based on it. Ability to predict and calculate ways to solve the problem of conservation and protection of thickets of wild medicinal plants, in accordance with current legislation.

PC 20. Ability to develop methods for quality control of medications, including active pharmaceutical ingredients, medicinal plant raw materials and excipients using physical, chemical, physicochemical, biological, microbiological, pharmacotechnological and pharmacoorganoleptic control methods.

8. Programme learning outcomes (PLO):

PLO 7. To perform professional activities using creative methods and approaches.

PLO 28. To organize and conduct rational procurement of medicinal plant raw materials. To develop and implement measures for the protection, reproduction and rational use of wild species of medicinal plants.

9. The status of the educational component: compulsory

10. Prerequisites of the educational component: based on the knowledge obtained by students of higher education while studying the Latin language in pharmacy, pharmaceutical botany, organic chemistry, biological chemistry, analytical chemistry, biophysics, physical and colloidal chemistry, pathological physiology.

11. The scope of the educational component:

(4,10д) – 270 hours 9 credits ECTS:24 hours - lectures, 122 hours - laboratory lessons, 124 hours of independent work.

12. Organisation of the teaching process:

Teaching methods:

- explanatory (informational and reproductive) method: Lecture-based learning - lectures, video materials;

- reproductive method: traditional practical classes;

- problem-based teaching: Brainstorming - method of "brainstorming"; Case-based learning - method of cases;

- partial search method: Game-based learning – game methods of learning (business games);

- *research method:* Research-based learning – participation in research work, preparation of theses of reports at conferences, scientific articles

The content of the educational component:

Module 1. Methods of pharmacognostic analysis of MPM. MP and raw materials of plant and animal origin, which contain carbohydrates, glycosides, lipids, proteins, vitamins, organic acids and isoprenoids.

Content module 1. General part of pharmacognosy. Medicinal plants and natural raw materials containing carbohydrates, thio- and cyanoglycosides, lipids, proteins, vitamins, organic acids.

Topic 1. General part of Pharmacognosy. Pharmacognostic methods.

Topic 2. Carbohydrates. Glycosides.

Topic 3. Lipids and lipoids.

Topic 4. Proteins.

Topic 5. Vitamins.

Topic 6. Macro- and microelements. Organic acids.

Topic 7. *Glucosinolates (thioglycosides) and cyanogenic glycosides.*

Content module 2. *Medicinal plants and natural raw materials that contain isoprenoids (monoterpene glycosides, bitters, essential oils, triterpenoids, steroids, saponins and cardiac glycosides).*

Topic 8. Terpenoids. Iridoids. Bitters.

Topic 9. Essential oils.

Topic 10. *Diterpenoids. Resins and balsams.*

Topic 11. Triterpenoids. Steroids. Saponins.

Topic 12. Cardiac glycosides.

Module 2. MP and MPM, which contain phenolic compounds, alkaloids and various groups of BAC, medicinal raw materials of animal origin. Merchandising analysis of MPM. Medical fees and teas. Resource science of medicinal plants.

Content module 3. *Medicinal plants and plant material containing phenolic compounds.*

Topic 13. *Phenolic compounds.*

Topic 14. Lignans.

Topic 15. *Coumarins and chromones.*

Topic 16. Xanthones.

Topic 17. Flavonoids.

Topic 18. Quinones. Anthraquinones.

Topic 19. Tannins.

Content module 4. *Medicinal plants and plant material containing alkaloids and different groups of BAC. Merchandising analysis of MPM. Medical fees and teas. Resource science of medicinal plants.*

Topic 20. Alkaloids.

Topic 21. Medicinal plants and raw material containing different biologically active compounds. Tissue cultures.

Topic 22. *Merchandising analysis of MPM.*

Topic 23. Ways of processing medicinal plant raw materials. Analysis of medicinal fees and teas.

Topic 24. *Resource science of medicinal plants.*

Organization of independent work:

Independent work includes the study of topics 1, 4, 7, 14, 16, 22 of the educational component, which were not included in classroom classes, and the performance of tasks on these topics in order to consolidate the theoretical material.

13. Types and forms of control:

Types and forms of control:

Current control:

Control of knowledge at each lesson: theoretical and practical knowledge in the form of an oral, written and test survey using standardized methods for diagnosing knowledge, abilities and skills is carried out at each laboratory session in accordance with the specific goals of the topic and during the individual work of the teacher for topics that are not included in the structure of the lesson and are developed by the student of higher education independently. *Control of content modules* - control of theoretical knowledge in the form of an oral, written and test survey of applicants for higher education, as well as practical skills in determining the identity and benignity of MPM. Control refers to knowledge and skills, both acquired in classes, and objects and topics developed independently by students of higher education.

Conditions for admission to control of content modules: the presence of a minimum number of points for taking the content module.

Semester control:

Form of control - semester credit, semester exam.

Conditions for admission to control of substantial module: the presence of a minimum number of points for topics (lessons) of the substantial module, for control of substantial module 1 (for control of substantial module 2, 3, 4), *Conditions for admission to semester control:* current rating of more than 60 points, availability of the minimum number of points for control of content modules 1, 2, 3 and 4, absence of unworked passes of practical and seminar classes, fulfillment of all requirements stipulated by the work program of the educational component.

14. The assessment system for the educational component:

Assessment of the aca	uisition of topics	of the educational c	omponent during classes <u>:</u>
120000000000000000000000000000000000000	monor of topics		<u> </u>

The maximum number of points by topic (lesson)	Distribution of the maximum number of points per topic (lesson) by type of work	Types of work for which the applicant receives points
	Module 1	
(Content module 1	
4	4	solving tasks for independent work
4	2	testing
	1	oral answer
	1	solving situational tasks
4	2	testing
	1	oral answer
	1	solving situational tasks
3	3	solving tasks for independent work
3	1	testing
	1	oral answer
	1	solving situational tasks
4	2	testing
	1	oral answer
	1	solving situational tasks
3	3	solving tasks for independent work
e content module 1:	25	
C	ontent module 2	
5	2	testing
	1	oral answer
	2	solving situational tasks
5	2	testing
	1	oral answer
	2	solving situational tasks
5	2	testing
	1	oral answer
	2	solving situational tasks
5		testing
		oral answer
		solving situational tasks
5		testing
		oral answer
	1	
	number of points by topic (lesson) 4 4 4 3 3 4 3 2 4 3 2 5 5 5 5 5	number of points by topic (lesson) maximum number of points per topic (lesson) by type of work Module 1 Module 1 4 4 4 2 1 1 4 2 1 1 4 2 1 1 3 3 3 1 1 1 3 3 6 1 1 1 3 3 6 1 1 1 3 3 1 1 3 3 6 1 1 1 3 3 6 2 5 2 1 2 5 2 1 2 5 2 1 2 5 2 1 2 5 2

Total point	s for the module:	50	
	-	Module 2	
	C	ontent module 3	
<i>Topic 13.</i>	4	2	testing
		1	oral answer
		1	solving situational tasks
<i>Topic 14.</i> (topic for independent study)	2	2	solving tasks for independent work
Topic 15.	4	2	testing
	·	1	oral answer
		1	solving situational tasks
Topic 16. (topic for independent study)	3	3	solving tasks for independent work
<i>Topic 17.</i>	4	2	testing
-		1	oral answer
		1	solving situational tasks
Topic 18.	4	2	testing
1		1	oral answer
		1	solving situational tasks
Topic 19.	4	2	testing
	·	1	oral answer
		1	solving situational tasks
Total points for the c	ontent module 1.	-	
		ontent module 4	
Topic 20.	5	2	testing
	C	1	oral answer
		2	solving situational tasks
Topic 21.	5	2	testing
	5	1	oral answer
		2	solving situational tasks
Topic 22. (topic for independent study)	5	5	solving tasks for independent work
Topic 23.	5	2	testing
		1	oral answer
		2	solving situational tasks
Topic 24.	5	2	testing
		1	oral answer
		2	solving situational tasks
Total points for the c	ontent module 2:		
	s for the module:		

Instead of performing types of work on any topic of the educational component, the following types of work of a student of higher education may be counted:

- participation in workshops, forums, conferences, seminars, webinars on the topic of the educational component (with the preparation of essays, abstracts of reports, information messages, etc., which is confirmed by the program of the event, or abstracts of reports, or a corresponding certificate);

- participation in research and applied research on the topic of the educational component (in the

development of questionnaire forms, conducting experimental studies, processing research results, preparing a report, presenting the results, etc., which is confirmed by the demonstration of relevant materials).

<i>Types of work,</i> <i>for which the acquirer receives points</i>	Maximum number of points
testing	37
answers to theoretical questions	19
solving situational tasks	29
solving tasks for independent work	15
Total points:	100

Evaluation of winners by types of work during classes:

Assessment <u>during control of content modules:</u>

Types of work, for which the acquirer receives points	Distribution of the maximum number of points for control of the content module by types of works	The maximum number of points for control of the content module
	Content module 1	
testing	15	25
answers to theoretical questions	10	
	Content module 2	
testing	15	25
answers to theoretical questions	10	
	Total points for control of content modules:	50

Assessment of individual work of a higher education applicant:

during content module 1 control: tickets for content module 1 include theoretical questions and test tasks from topics 1, 4 and 7.

during content module 3 control: tickets for content module 1 include theoretical questions and test tasks from topics 14 and 16.

during content module 4 control: tickets for content module 1 include theoretical questions and test tasks from topics 22.

Evaluation scale of the semester credit:

When studying the educational component, several assessment scales are used: a 100-point scale, an undifferentiated ("passed", "not passed") two-point scale and the ECTS rating scale. The results are converted from

	one scale to an	other according to the table.	
Total points	ECTS rating scale	Assessment by a four-	Assessment by an
by a 100-point scale		point scale	undifferentiated scale
90-100	А	Excellent	
82-89	В	Good	
74-81	С		passed
64-73	D	Satisfactory	
60-63	Е		
35-59	FX	Unsatisfactory	failed
1-34	F		

15. Educational component policies:

Academic Integrity Policy. It is based on the principles of academic integrity stated in the Provisions of the document

"On measures to prevent cases of academic plagiarism at the NUPh". Writing off during the assessment of the success of a higher education student during control activities in practical (seminar, laboratory) classes, control of content modules and the semester exam is prohibited (including with the use of mobile devices). Abstracts must have correct text references to the used literature. The detection of signs of academic dishonesty in the student's written work is a reason for the teacher not to enroll it.

Class attendance policy. A student of higher education is obliged to attend classes (Provisions of the document "On the organization of the educational process of the NUPh") according to the schedule (https://nuph.edu.ua/rozklad-zanyat/), to observe ethical norms of behavior.

Policy regarding deadlines, working out, rating increase, liquidation of academic debt. The completion of missed classes by a student of higher education is carried out in accordance with the Provisions of the document "Regulations on the completion of missed classes by students and the procedure for eliminating academic differences in the curricula of the NUPh " in accordance with the schedule for making up missed classes established by the department. Increasing the rating and liquidating academic debt from the educational component is carried out by the students in accordance with the procedure specified in the Provisions of the document "On the procedure for evaluating the results of training of students of higher education at the NUPh ".

Applicants of higher education are obliged to comply with all deadlines set by the department for the completion of written works from the educational component. Works that are submitted late without valid reasons are assessed at a lower grade - up to 20% of the maximum number of points for this type of work.

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

Policy on the recognition of learning outcomes obtained through non-formal and/or informal education by higher education students. Applicants of higher education have the right to recognition of learning outcomes acquired in informal and informal education in accordance with the POL "On the Procedure for Recognition of Learning Outcomes Acquired through Non-Formal and/or Informal Education by Applicants of Higher Education at the National University of Pharmacy".

As part of the academic freedom of the teacher, instead of performing types of work on the subject of the educational component, it is possible to enroll in the non-formal education of a student of higher education.

	indulogical support of the cutcational component.		
Required reading	1. Pharmacognosy: textbook for higher school students / V.S. Kyslychenko, L.V. Upyr,		
	Ya.V. Dyakonova, V.Yu. Kuznetsova, I.G. Zinchenko, O.A. Kyslychenko; ed. byV.S.		
	Kyslychenko. – Kharkiv : NUPh : GoldenPages, 2011. – 552 p.; il.		
	2. Pharmacognosy: textbook for students of higher / V.S. Kislychenko, L.V. Lenchyk,		
	I.G. Gurieva et al.; ed. by V.S. Kyslychenko. – Kharkiv : NUPh : Golden Pages, 2019. –		
	584 p.		
	3. Text book of Pharmacognosy and Phytochemistry / A. Dhole, V. Dhole, V. Yeligar,		
	Ch. Magdum. Pharma Career Publication, 2019. – 778 p.		
Additional	1. Medicinal plants resource science : handbook for students of higher schools / V.S.		
literature for in-	Kyslychenko, L.V. Upyr, I.G. Zinchenko, O.A. Kyslychenko, S.I. Stepanova; ed. by V.S.		
depth study of the	Kyslychenko. – Kharkiv : NUPh : Golden Pages, 2012. – 168 p.		
educational	2. Gokhale S. B., Kokate C. K., Purohit A. P. A textbook of Pharmacognosy. 29th		
component	Edition. 2017. 284 p.		
····· r ······	3. Kumar N. A Textbook Of Pharmacognosy. A.I.T.B.S. Publishers, India. 2010. 502 p.		
	4. Shah B. N., Seth A.K. Textbook of Pharmacognosy and Phytochemistry. Elsevier.		
	2010. 587 p.		
	5. Singh A. A Textbook of Pharmacognosy. Pharma Book Syndicate. 2013. 836 p.		
	6. British Pharmacopoeia Commission, 2016. British Pharmacopoeia. London: TSO.		
	7. European Pharmacopoeia. 8th ed including supplements 1 (2014), 2 (2014), 3 (15), 4		
	(15), 5(2015). Council of Europe, Strasbourg, France. 2014.		
	8. Textbook of Pharmacognosy and Phytochemistry - E-Book / Shah B., Seth A		
	Elsevier Health Sciences, 2012. – 620 p.		
Up-to-date	1. Website of the Department of Pharmacognosy and Nutriciology -		
electronic	www.cnc.nuph.edu.ua		
information	2. Website of the NUPh library – http://lib.nuph.edu.ua		
resources (journals,	3. Electronic archive of the NUPh – http://dspace.nuph.edu.ua		

16. Information and methodological support of the educational component:

websites, etc.) for	4. Center for Distance Technologies of the National Academy of Sciences of Ukraine –	
in-depth study of	pharmel.Kharkiv.edu	
the educational	5. NUPh. Online tests – http://tests.nuph.edu.ua	
component	6. Vernadsky National Library of Ukraine – http://www.nbuv.gov.ua	
_	7. V.G. Korolenko Kharkiv State Scientific Library – http://korolenko.kharkov.com	
Moodle distance	https://pharmel.kharkiv.edu/moodle/course/view.php?id=3628	
learning system	https://pharmel.kharkiv.edu/moodle/course/view.php?id=4492	

17. Material and technical support and software of the educational component: computers for testing, multimedia device, screen.

Software:Microsoft Word, Excel, Power Point, Acrobat rider, Google Workspace for Education Standard, ZOOM, MOODLE.