

CALENDAR-THEMED PLAN OF PRACTICAL CLASSES

from the educational component **«Pharmacognostic basis of phytotherapy»** for 3th year students 22 **«Healthcare»** 226 **«Pharmacy, industrial pharmacy»**, educational program **«Pharmacy»**

Фм21*(4,10д)English 01 - 02 groups

(spring semester, 2023-2024)

| № | Date | Lesson Name Volume in hours Type of activity | | Knowledge Assessment System, points | |
|----------|----------------|--|-----------|--|------|
| | | CONTENT MODULE 1. «BASIS OF PHYTOTHERAPY » | | min | max |
| 1. | 02.04 | Definition of the course "Pharmacognostic basics of Phytotherapy" and its relationship with related disciplines. The current state of the production of phytopreparations and dietary supplements. Processing of MPM in Ukraine. | 3 PR | 3 | 6 |
| 2. | 09.04 | Poisonous and potent plants in herbal medicine. General characteristics of poisonous biologically active substances. Diagnosis of toxic impurities. Basic principles of treatment of plant materials. Pharmacotherapeutic classification of medicinal plant materials. Chemical, pharmacological and technological incompatibilities in the preparation of prescriptions for fees. | 3 PR | 3 | 6 |
| | | Final test of CM 1 assimilation | | 24 | 38 |
| | | om CM 1: | 30 | 50 | |
| CONT | TENT MODULE 2. | 'MP AND MPM, FEES AND TEA USED IN PHYTOTHERAPY FOR DI HUMAN BODY SYSTEMS.'' | SEASES OF | DIFFE | RENT |
| 3. | 16.04 | Phytotherapy of allergic diseases and diseases of the immune system, respiratory diseases. | 3 PR | 2 | 4 |
| 4. | 23.04 | Phytotherapy of neuroses, for diseases of the cardiovascular system. | 3 PR | 2 | 4 |
| 5. | 30.04 | Phytotherapy of gastrointestinal diseases. | 3 PR | 2 | 4 |
| 6. | 07.05 | Phytotherapy for diseases of the kidneys and genitourinary system. | 3 PR | 2 | 4 |
| 7. | 14.05 | Phytotherapy in dermatology and cosmetology. Aromatherapy. Phytotherapy in the prevention and treatment of radiation sickness, hypo- and avitaminosis. Agricultural and industrial crops as a source of BAS and use in the treatment of various diseases. | 3 PR | 2 | 4 |
| | | Final test of CM 2 assimilation | | 20 | 30 |
| Total f. | | | | 30 | 50 |
| 8. | 21.05 | Semester credit from the module 1: «RULES AND PRINCIPLES OF PHYTOTHERAPY. MP, MPM, FEES AND TEA USED IN PHYTOTHERAPY FOR DISEASES OF VARIOUS SYSTEMS OF THE HUMAN BODY» | 3 PR | | |
| | | PR - 24 | 60 | 100 | |

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Professor

Mucu-

Viktoriia KYSLYCHENKO

STUDENT WORKLOAD IN HOURS

| Total | Credit | Lectures | Classes | Independent work | National point |
|-------|--------|----------|---------|------------------|----------------|
| | | | | | Credit |
| 90 | 3,0 | 8 | 24 | 58 | For example |
| | | | | | (91-credit-A) |

Note. Assessment of <u>current rating (CR)</u> of students <u>at each class</u> is carried out according to the scale: 0-59% - 0 points, 60-73% - 1-3 point, 74-100% - 4-6 points. Evaluation of the CM N 1, CM N 2 is carried out by the sum of the current rating and control works from the modules.

| % Final test of CM 1 assimilation | Points |
|-----------------------------------|--------|
| 90-100 | 34-38 |
| 74-89 | 28-33 |
| 61-73 | 24-27 |
| 0-60 | 0-23 |

| % Final test of CM 2 assimilation | Points |
|-----------------------------------|--------|
| 90-100 | 28-30 |
| 74-89 | 23-27 |
| 61-73 | 20-22 |
| 0-60 | 0-19 |

Rating from module 1 (per semester) = CM №1 + CM № 2