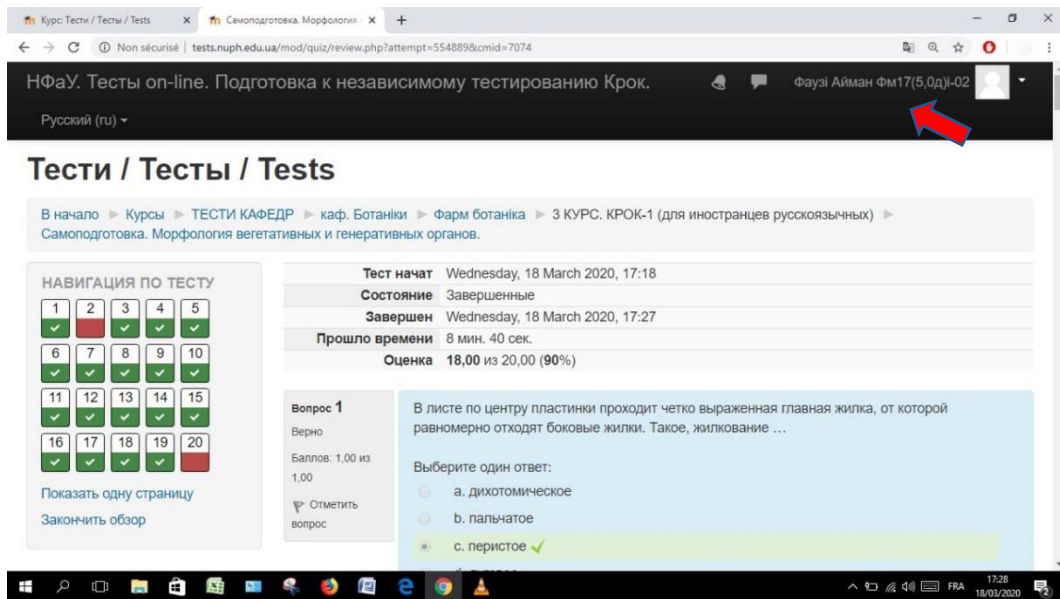


ALGORITHM FOR FINDING MATERIALS FOR PREPARATION AND SELF-CONTROL OF TEST KROK 1

Google Chrome - test.nuph.edu.ua – move down to ТЕСТИ КАФЕДР – каф. Ботаніки – Тести/Тесты/ Tests – your login and password – enter – «Traning. name of topic»

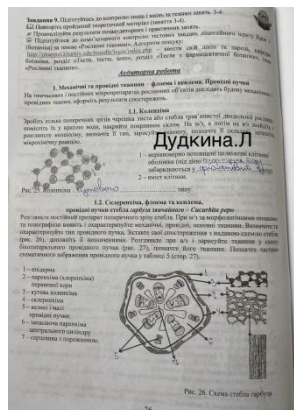
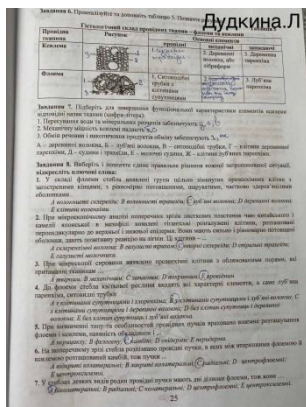
YOU SHOULD SEND TO YOUR TEACHER EMAIL:

1. Photos or screenshots of test results on topics with your name, surname, course, group



Example screenshot or photo

2. Photos of all pages of your notebook which include topic. Your surname, course, group should be visible on pages.



Example screenshot or photo

TASKS
for 2nd year students

1. 16.03.20 – 20.03.20

Topic: «An overview of the *Solanaceae* family, its medicinal representatives»

Theoretical material: textbook on pharmaceutical botany (green) p. 264-271.

Use material of site pharmel.kharkiv.edu.ua: – каф. Ботаніки – Матеріали для самостійної роботи (materials for self-training) – Pharmaceutical botany –Textbook on pharmaceutical botany (green)

Fill in the WORKING NOTEBOOK: Laboratory class № 15

- homework - p. 64.
- work in the laboratory - p. 65-67.

Use material of site pharmel.kharkiv.edu.ua: – каф. Ботаніки – Матеріали для самостійної роботи (materials for self-training) – Типові лекції. Типовые лекции. Basic lectures – LECTURE No. 13.

Study tests: Test items with explains for preparing for license examination KROK-1 “Pharmacy” p. 76-79.

Testing on tests.nuph.edu.ua Topic: “Plant systematics 2”

2. 23.03.20 – 3.04.20

Topic: «An overview of the *Asteraceae* family, its medicinal representatives»

Theoretical material: textbook on pharmaceutical botany (green) p. 282-298.

Use material of site pharmel.kharkiv.edu.ua: – каф. Ботаніки – Матеріали для самостійної роботи (materials for self-training) – Pharmaceutical botany –Textbook on pharmaceutical botany (green)

Fill in the WORKING NOTEBOOK: Laboratory class № 16

- homework - p. 68.
- work in the laboratory - p. 68-71.

Use material of site pharmel.kharkiv.edu.ua: – каф. Ботаніки – Матеріали для самостійної роботи (materials for self-training) – Типові лекції. Типовые лекции. Basic lectures – LECTURE No. 15.

Study tests: Test items with explains for preparing for license examination KROK-1 “Pharmacy” p. 79-82.

Testing on tests.nuph.edu.ua Topic: “Plant systematics 2”

3. 6.04.20 – 17.04.20

Topic: «Medicinal plants of the different families, most widespread in Ukraine»

Theoretical material: textbook on pharmaceutical botany (green) p. 194-195, 198-199, 207-212, 222-228, 249-252, 261-264, 273-275.

Use material of site pharmel.kharkiv.edu.ua: – каф. Ботаніки – Матеріали для самостійної роботи (materials for self-training) – Pharmaceutical botany –Textbook on pharmaceutical botany (green)

Fill in the WORKING NOTEBOOK: Laboratory class № 17-18

- homework - p. 72-73.

- work in the laboratory - p. 74-77.

Use material of site pharmel.kharkiv.edu.ua: – каф. Ботаніки – Матеріали для самостійної роботи (materials for self-training) – Типові лекції. Типовые лекции. Basic lectures – LECTURE No. 17.

Study tests: Test items with explains for preparing for license examination KROK-1 “Pharmacy” p. 79-80, 85-91.

Testing on tests.nuph.edu.ua Topic: “Plant systematics 2”

4. 20.04.20 – 24.04.20

Topic: «An overview of the medical representatives of gymnosperms, higher spores, algae, mushrooms and lichens common in Ukraine. Elements of phytocology and geobotany»

Theoretical material: textbook on pharmaceutical botany (green) p. 168-180, 182-189, 323-330.

Use material of site pharmel.kharkiv.edu.ua: – каф. Ботаніки – Матеріали для самостійної роботи (materials for self-training) – Pharmaceutical botany –Textbook on pharmaceutical botany (green)

WORKING NOTEBOOK: list of learning organisms p. 77.

Study tests: Test items with explains for preparing for license examination KROK-1 “Pharmacy” p. 55-61, 91-93.

Testing on tests.nuph.edu.ua Topic: «Alga, fungi, lichen, spore-bearing plants, gymnosperms, ecology»

5. 27.04.20 – 8.05.20

Topic: «An overview of the medicinal representatives of the studied families: *Lamiaceae*, *Solanaceae*, *Asteraceae*. An overview of the medicinal plants: control knowledge of herbarium»

Theoretical material: textbook on pharmaceutical botany (green) p. 275-298, 264-271, 194-195, 198-199, 207-212, 222-228, 249-252, 261-264, 273-275.

Use material of site pharmel.kharkiv.edu.ua: – каф. Ботаніки – Матеріали для самостійної роботи (materials for self-training) – Pharmaceutical botany –Textbook on pharmaceutical botany (green)

Use material of site pharmel.kharkiv.edu.ua: – каф. Ботаніки – Матеріали для самостійної роботи (materials for self-training) – Типові лекції. Типовые лекции. Basic lectures – LECTURE No. 13, 14, 15, 17.

Study tests: Test items with explains for preparing for license examination KROK-1 “Pharmacy” p. 79-80, 85-91.

Testing on tests.nuph.edu.ua Topic: “Plant systematics 2” and «Alga, fungi, lichen, spore-bearing plants, gymnosperms, ecology»

6. 11.05.20 – 15.05.20

Topic: «Krok test analysis on topic: Medicinal representatives of gymnosperms, higher spores, algae, mushrooms and lichens»

Theoretical material: textbook on pharmaceutical botany (green) p. 168-180, 182-189.

Use material of site pharmel.kharkiv.edu.ua: – каф. Ботаніки – Матеріали для самостійної роботи (materials for self-training) – Pharmaceutical botany –Textbook on pharmaceutical botany (green)

Study tests: Test items with explains for preparing for license examination KROK-1 “Pharmacy” p. 55-61.

Testing on tests.nuph.edu.ua Topic: «Alga, fungi, lichen, spore-bearing plants, gymnosperms, ecology»

7. 18.05.20 – 29.05.20

Seminar. Final control of module 2.

Theoretical material: textbook on pharmaceutical botany (green) p. 164-339.

Use material of site pharmel.kharkiv.edu.ua: – каф. Ботаніки – Матеріали для самостійної роботи (materials for self-training) – Pharmaceutical botany –Textbook on pharmaceutical botany (green)

Study tests: Test items with explains for preparing for license examination KROK-1 “Pharmacy” p. 55-93.

Testing on tests.nuph.edu.ua Topic: «Final modular control. Module 2 (Plant systematics)»