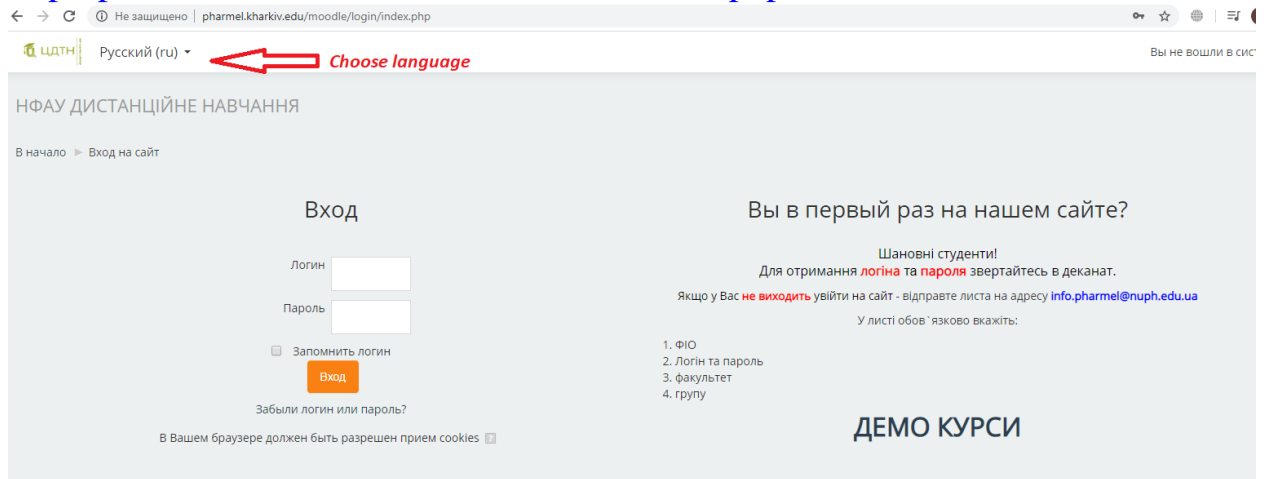


INSTRUCTIONS FOR WORKING OF MISSED CLASSES, DRAWING UP ACADEMIC DEBT, INCREASING THE RATING

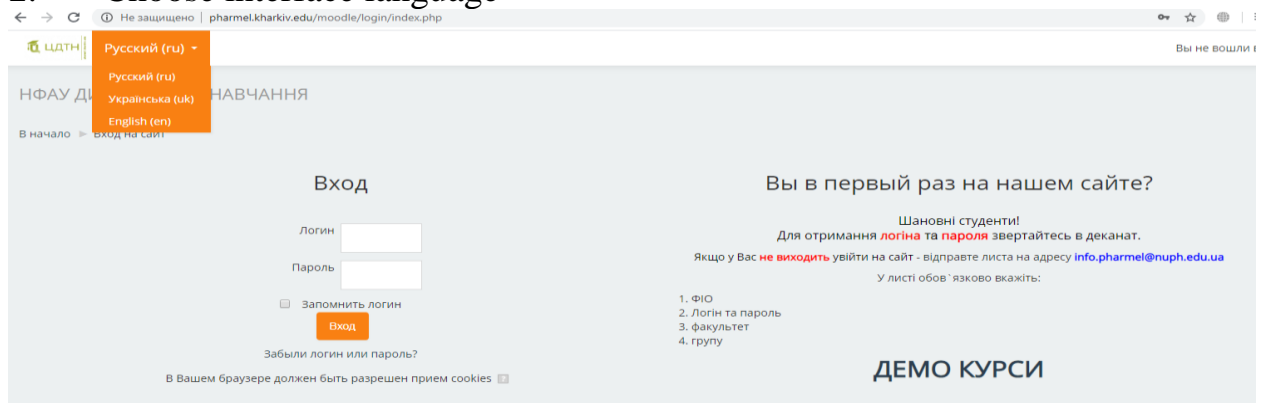
For working out missed classes or increasing the rating, you need to complete the task of the corresponding topic in a distance course “Pharmacy-based Technology of Drugs”.

How to study in distance course

1. Follow the link <http://pharmel.kharkiv.edu/moodle/course/view.php?id=1810>



2. Choose interface language



3. Enter your username and password
Here is the page of the course:

← → ↻ | Не захищено | pharmel.kharkiv.edu/moodle/course/view.php?id=1810&lang=en

ЦДНГ English (en) | Викладач кафедри технології ліків #

PHARMACY-BASED TECHNOLOGY OF DRUGS

Home > Courses > каф. Технології ліків > Дистанційні курси кафедри > Pharmacy-based Technology of Drugs

ADMINISTRATION

- Course administration
 - Edit settings
 - Turn editing on
 - Users
 - Filters
 - Reports
 - Gradebook setup
 - Badges
 - Backup
 - Restore
 - Import
 - Reset
 - Question bank
 - Legacy course files
 - Recycle bin

General

Dear students!
We welcome you to the distance course
"Pharmacy-based Technology of Drugs"

LATEST ANNOUNCEMENTS

Add a new topic...

Welcome
2 Apr, 10:18 Викладач кафедри технології ліків #

Older topics ...

UPCOMING EVENTS

Calculation task 4.3. - должно быть оценено
Wednesday, 15 April, 12:00 AM


Go to calendar...

RECENT ACTIVITY


4. Each topic consists of a theoretical and practical part. For successful study you must read and study theoretical material and complete all the necessary tasks.

Liquid medicinal forms

Theoretical part

 3.4. Special cases of solutions preparation. Preparation of liquid dosage forms by diluting standard pharmacopoeia liquids.

Practical part

 Example of prescription


 Prescription 3.4.

 Calculation task 3.4.

 Test 3.4.

5. Read theoretical material
Liquid medicinal forms

Theoretical part


 3.4. Special cases of solutions preparation. Preparation of liquid dosage forms by diluting standard pharmacopoeia liquids.


Practical part


6. After studying the theory, you need to complete the tasks. All tasks have an example solution.


Read the task carefully!!!

Practical part


 Example of prescription


 Prescription 3.4.

 Calculation task 3.4.

 Test 3.4.

7. Click on the task and start implementation.

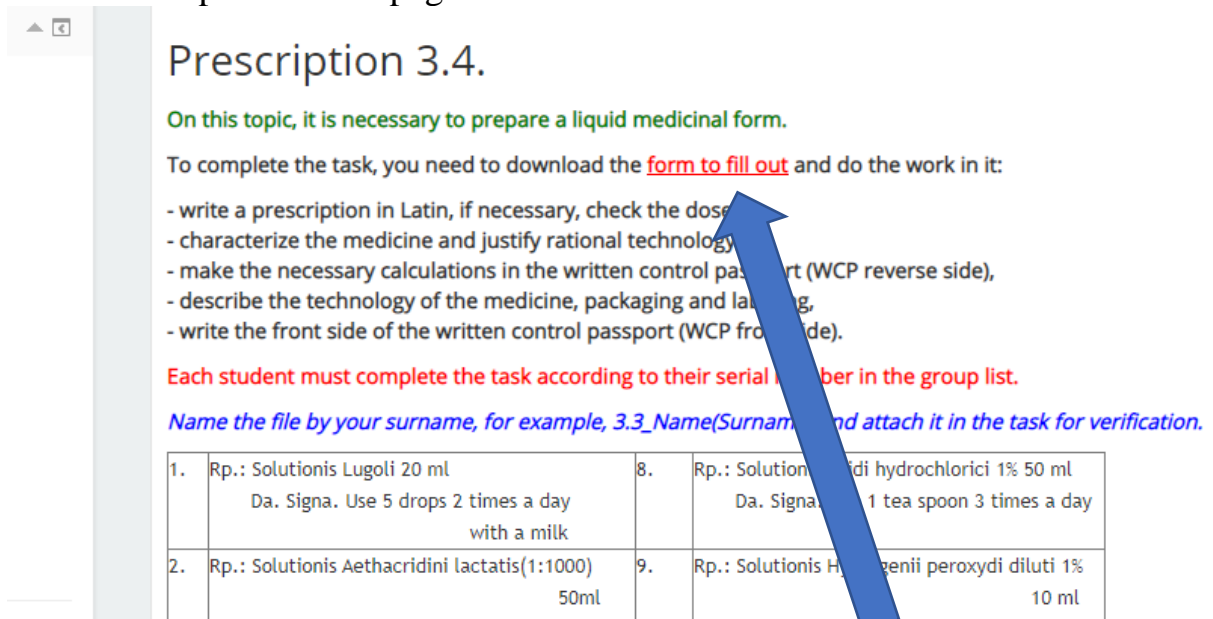
 Example of prescription

 Prescription 3.4.

 Calculation task 3.4.

 Test 3.4.

This is example of a task page:



Prescription 3.4.

On this topic, it is necessary to prepare a liquid medicinal form.

To complete the task, you need to download the [form to fill out](#) and do the work in it:

- write a prescription in Latin, if necessary, check the dose
- characterize the medicine and justify rational technology
- make the necessary calculations in the written control passport (WCP reverse side),
- describe the technology of the medicine, packaging and labeling.
- write the front side of the written control passport (WCP front side).

Each student must complete the task according to their serial number in the group list.

Name the file by your surname, for example, 3.3_Name(Surname) and attach it in the task for verification.

1.	Rp.: Solutionis Lugoli 20 ml Da. Signa. Use 5 drops 2 times a day with a milk	8.	Rp.: Solutionis Iodi hydrochlorici 1% 50 ml Da. Signa. 1 tea spoon 3 times a day
2.	Rp.: Solutionis Aethacridini lactatis(1:1000) 50ml	9.	Rp.: Solutionis Hydrogenii peroxydi diluti 1% 10 ml

For example, in this task you must **download a form to fill out**. You just need **to click** and the form will download to your device.

After completing the task, you need to attach the file. The teacher will check and grade.

8. You also need to complete all tasks and pass tests.

All kinds of tasks you must do. Only in this case the implementation of the topic is protected!!!

Without studying the theory, you don't need to immediately tell the teacher that you did not understand anything. Work and if you have questions, contact the teacher. But not the teacher should do the assignments instead of you, but you!!!

Good Luck!