

**Subjects that will be studied using distance learning technologies are shown in gray.**  
**schedule**

classes for international students (сФ205) **of the 2nd year** of the Faculty of Pharmacy, specialty Pharmacy

Timeframe of the test and examination session – 16.06-05.07.2025.

Theoretical training - 01.02-14.06.2025

Practical training in botany - during the semester Holidays-07.07-31.08.2025

	сФ205
Monday	8.30-10.10 physical and colloidal chemistry 10.20-12.00 medical biochemistry 13.00-14.40 LECTURE – Physical and colloidal Chemistry (9) - even week; Medical Biochemistry (9) - odd week - <b>using distance learning technologies</b> 14.50-16.30 LECTURE – Assessment of the functional state of the human body (9) – even week; Pharmacology (9) – odd week - <b>using distance learning technologies</b>
Tuesday	8.30-10.10 hygiene 10.20-12.00 russian grammar 12.30-16.00 practical training
Wednesday	8.30-10.10 pathology 10.20-12.00 assessment of the functional state of the body 13.00-14.40 LECTURE – General pharmaceutical Chemistry- (9); Physical culture sports and seminars 11.04-2.05 <b>using distance learning technologies</b> 14.50-16.30 LECTURE – Botany (9) - odd week; Methodology of preclinical and clinical drug research (9) - even week <b>using distance learning technologies</b>
Thursday	8.30-10.10 methods of pharmacopoeial analysis 10.50-12.30 botany 13.30-15.10 LECTURE – Methods of pharmacopoeial analysis – (18) <b>using distance learning technologies</b> 15.20 - 17.00 LECTURE – Hygiene (9) – even week; Pathology (9) - odd week <b>using distance learning technologies</b>
Friday	8.30-12.00 pharmacology 12.20-14.00 methods of experimental study of the molecular basis of drug action (DV 1) 14.30-16.10 physical training (elective modules)

Saturday	8.30-12.00 general pharmaceutical chemistry 12.30-14.10 physical education and sports 05.04, 12.04
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**Duration of the lesson is 45 minutes; break between classes is at least 10 minutes.**

**Tests:** Hygiene, Assessment of the functional state of the human body, DV (1 - Methods of experimental study of the molecular basis of the action of drugs; 2-Methodology of preclinical and clinical studies of drugs)

**Assessment test:** Botany practice (208,209 groups)

**Exams:** Physical and Colloidal Chemistry; Medical Biochemistry; Pathology, Botany

Developed by:

Head of the Educational Department

L. A. Blintsova

AGREED:

Dean for Work with Foreign Students

D. N. Yemelyanov

Appendix to the schedule of classes **for 2nd-year students**, Faculty of Pharmacy, specialty Pharmacy

№	discipline	department
1	Physical and colloidal Chemistry	Chemistry Department
2	Medical Biochemistry	Theoretical Biochemistry
3	Pathology	Pathological anatomy
4	Botany	Pharmacognosy and Botany
5	Hygiene	General hygiene and ecology
6	Assessment of the functional state of the human body	Internal diseases
7	Pharmacology	Pharmacology and Bioinformatics
8	General Pharmaceutical Chemistry	Pharmaceutical and toxicological chemistry, pharmacognosy and botany
	Methods of pharmacopoeial analysis	Pharmaceutical and toxicological chemistry, pharmacognosy and botany
9	Methods of experimental study of the molecular bases of drug action	Pharmacology and Bioinformatics
10	Methodology of preclinical and clinical drug research	Pharmacology and Bioinformatics
11	Applied physical education	Physical culture and health
12	Practical training in botany	Simulation pharmacy of VSMU
13	Scientific style of speech (for international students)	Russian language and socio-cultural adaptation