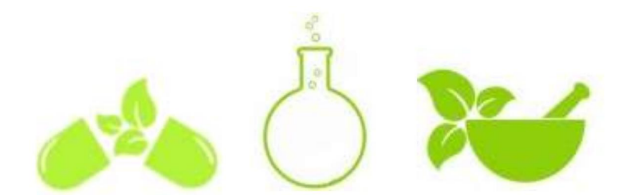


PHARMACEUTICAL FACULTY



Pharmaceutical faculty of VSMU was established in 1959 and is currently leading in the Republic of Belarus.

Training is carried out in Russian in full-time (5 years) and part-time (5,5 years) education at the first stage of higher education, in full-time at the second stage of higher education (magistracy, 1 year).
Since 2015 training in full-time education at the first stage of higher education has been realized in. English.

The faculty includes 10 departments with 70 specialists:

- 7 Professors
- 26 Associate Professors

Average age of specialists is 45,5 years.



✓ Pharmaceutical technology with course of technology transfer (Head of the department Associate Professor Tarasova E.N.);

Botany and Ecology (Head of the department Associate Professor Kuznetsova N.P.);
 General Physical and Colloid Chemistry (Head of the department Professor Kuntsevich Z.S.);

 Management and Economy of Pharmacy with course of the Faculty of Advanced Training and Retraining (Head of the department Associate Professor Khutkina H.A.);
 IndusOrganic Chemistry (Head of the department Associate Professor Khodos O.A.);
 trial Technology with course of the Faculty of Advanced Training and Retraining (Head of the department ProfessoeKhishova O.M.);

✓ Standartization of Medicines with course of the Faculty of Advanced Training and Retraning (Head of the department Associate Professor Moiseyev D.V.);

✓Toxicological and Analytical Chemistry (Head of the department Professor Zhebentyaev A.I.);

✓Pharmacognosy with course of the Faculty of Advanced Training and Retraining (Head of the department Professor Buzuk G.N.);

✓ Pharmaceutical Chemistry with course of the Faculty of Advanced Training and Retraining (Head of the department Associate Professor Zharnasek A.K.)



Over 5 years of training, students study more than 40 disciplines, 32 of which are special. During the period of training, students pass 9 types of practices based on the experimental field, chemistries of RUE "Pharmacy".



In addition, 2 weeks, students meet with the production of medicines at leading pharmaceutical companies of the Republic of Belarus.





Every year, students of the faculty travel abroad for internships.



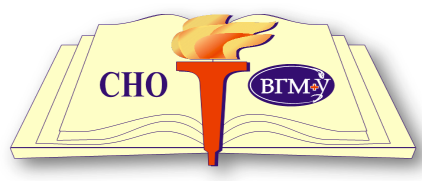


Санкт-Петербургская

государственная химикофармацевтическая академия

There are student scientific circles in all departments of the faculty.





Each year, the university holds two scientific conferences for students.