

Create your future with us



Collaboration



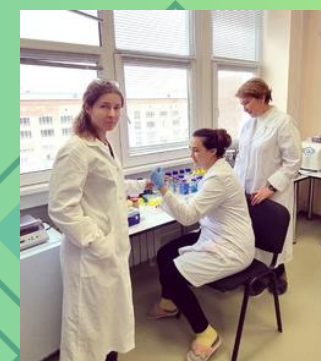
Xian Jiaotong University - China,
Yeungnam University - South
Korea, Tomsk State University -
Russia, Rostock and Berlin
University - Germany, Tottori
University - Japan, Seinaoki and
Karelia Universities of Applied
Sciences - Finland, Hofstra
University - USA



Internship and Internship



Students undergo training and
internships at leading advanced
manufacturing enterprises, medical
institutes and the Academy of
Sciences. Students who have
mastered the subjects well have the
opportunity to improve their
knowledge in developed countries
such as China, Germany, Hungary,
Italy, and Japan.



Institute of Biochemistry,
Samarkand State University
named after Sharof Rashidov



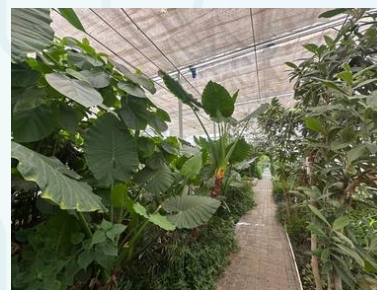
https://t.me/biokimyo_instituti

+99866 239 13 05

Samarkand city, University Boulevard, 5th floor

About Us

The Institute of Biochemistry is an integral part of the 605-year-old Sharof Rashidov Samarkand State University. The Institute of Biochemistry was established on the basis of the faculties of biology and chemistry. There are 10 departments at the institute: Analytical Chemistry; Botany; Genetics and Biotechnology; Zoology; Inorganic Chemistry and Materials Science; Human and Animal Physiology and Biochemistry; Organic Synthesis and Bioorganic Chemistry; Polymer Chemistry and Chemical Technology; Physical and Colloidal Chemistry; Plant Physiology and Microbiology. Our institute regularly implements fundamental and applied projects with TOP universities within the framework of international cooperation.

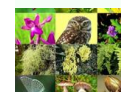


Our goal

The Institute aims to create an educational system and train highly qualified personnel using innovative scientific achievements, in particular advanced biological, chemical, biotechnological and medical achievements.



Bachelors programs



Biology (by type)



Chemistry (by type)



Biotechnology (by type)



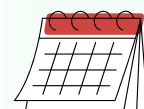
Chemical technology (by production type)



Fundamental medicine



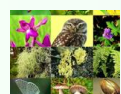
Pharmaceuticals (by type)



Study period 4 years

Form of education: Daytime, Evening

Master's degree programs



Biology



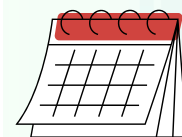
Biophysics and biochemistry



Chemistry



Biotechnology



Study period 2 years

Form of education: Daytime, Evening

Practical lessons

