Institute of chemistry
St.Petersburg state university
St. Petersburg State University

Founded in 1724 by Peter the Great

Today the University has:
- 23 faculties in 461 buildings
- over 32,300 students
- over 2,500 PhD students
- over 250 post-doctoral students
- programs in 71 specialities & 31 areas of higher professional education

The total University faculty and staff exceeds 15,000 members

The teaching staff of the University exceeds 6,000 people, among them:
- over 1,500 Professors (Doctors of Science/Art)
- over 3,000 Associate Professors (Candidates of Science/Art)
- 8 Nobel Prize winners
Famous graduates of St. Petersburg state university

Vrubel, Landau, Block, Roerich, Chernyshevskiy, Lenin, Putin, Medvedev
SPbU accepts more than 3000 international students annually on various degree and non-degree programmes.

SPbU has more than 400 partner universities in about 70 countries - China, Germany, USA, France, Finland, Japan, the Republic of Korea, and Brazil. More than 25 international summer and winter schools are held at SPbU annually.

SPbU is a member of a number of international associations and student exchange programmes and internships: Erasmus Mundus, Erasmus+, Finnish-Russian Cross Border University, Finnish-Russian Student Exchange Program, Santander Universities, TEMPUS, and many others.

SPbU has long-term cooperation agreements with IBM, Carl Zeiss, Microsoft, Leica, Sun Microsystems, Intel, Adobe and many other leading international companies.
The first Laboratory of Chemistry was opened in St. Petersburg University in 1748 by the professor M.V. Lomonosov.

In 1894 the New Laboratory of Chemistry was opened at the University, then it was a well-equipped educational-scientific institute.

In 1915 the Special Chemical Department was established, which was transformed into the Faculty of Chemistry in 1929.

Since 2012 – institute of Chemistry

Outstanding scientists of world reputation such as D.I. Mendeleev, A.M. Butlerov, A.E. Favorsky and others taught chemistry.
Institute of Chemistry today

Number of academic and research staff: 329
- Full professors: 56
- Associate professors: 89
- Assistant professors: 17
- Senior lecturer: 9

Academic degrees:
- Academicians: 1
- Corresponding Members of the RAS: 3
- Doctors of Science: 69
- Candidates of Science: 164

Number of students: 560
15 Chairs (63 scientific groups):

- Analytical chemistry (7 scientific groups)
- Chemical thermodynamics and kinetics (3 scientific groups)
- Colloid chemistry (2 scientific groups)
- Electrochemistry (3 scientific groups)
- General and inorganic chemistry (5 scientific groups)
- Laser chemistry (4 scientific groups)
- Macromolecular compounds chemistry (3 scientific groups)
- Natural compounds chemistry (1 scientific group)
- Organic chemistry (10 scientific groups)
- Physical chemistry (6 scientific groups)
- Physical organic chemistry (1 scientific group)
- Quantum chemistry (3 scientific groups)
- Radiochemistry (7 scientific groups)
- Solid state chemistry (3 scientific groups)
- Laboratory of biomedical chemistry (5 scientific groups)
External funding (diagram reflects # of grants/projects)

In total > 200 M Rub
2016 year – more than 800 articles in WoS, Scopus journals

- General Chemistry: 30.4%
- Physical and Theoretical Chemistry: 26.4%
- Spectroscopy: 6.6%
- Organic Chemistry: 16.2%
- Inorganic Chemistry: 9.7%
- Analytical Chemistry: 7.4%
- Chemistry (miscellaneous): 0.0%
- Electrochemistry: 3.3%
- Materials Chemistry: 16.1%
- General Materials Science: 26.8%
- Ceramics and Composites: 5.4%
- Electronic, Optical and Magnetic Materials: 32.5%
- Polymers and Plastics: 4.7%
- Metals and Alloys: 4.8%
- Surfaces, Coatings and Films: 8.3%

spbu.ru
Saint Petersburg University
2017