



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

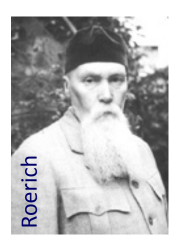


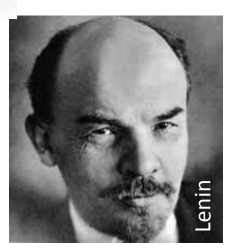
Famous graduates of St.Petersburg state university

















International cooperation St.Petersburg state university

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.

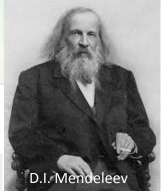
SPbU has long-term cooperation agreements with IBM, Carl Zeiss, Microsoft, Leica, Sun Microsystems, Intel, Adobe and many other leading international companies.



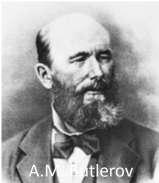
Institute of Chemistry: History



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



Institute of Chemistry today

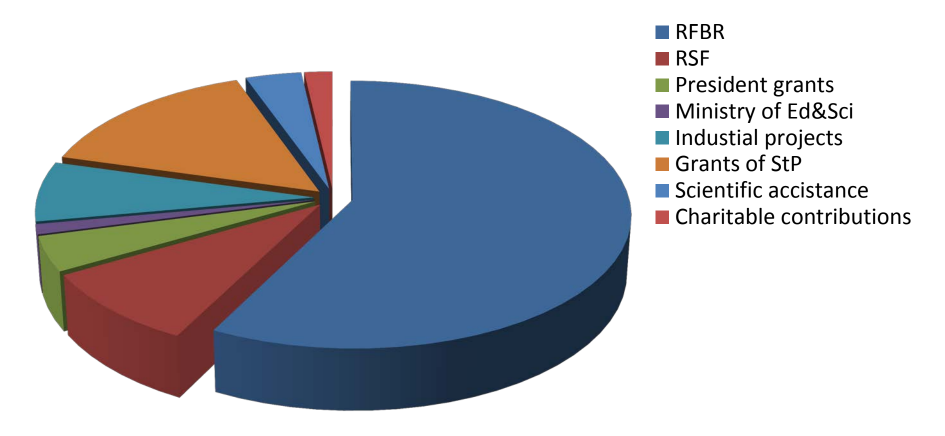


15 Chairs (63 scientific groups):

- ✓ Analytical chemistry
- Chemical thermodynamics and kinetics
- ✓ Colloid chemistry
- ✓ Electrochemistry
- ✓ General and inorganic chemistry
- ✓ Laser chemistry
- ✓ Macromolecular compounds chemistry
- ✓ Natural compounds chemistry
- Organic chemistry
- Physical chemistry
- Physical organic chemistry
- Quantum chemistry
- ✓ Radiochemistry
- ✓ Solid state chemistry
- ✓ Laboratory of biomedical chemistry

- (7 scientific groups)
- (3 scientific groups)
- (2 scientific groups)
- (3 scientific groups)
- (5 scientific groups)
- (4 scientific groups)
- (3 scientific groups)
- (1 scientific group)
- (10 scientific groups)
- (6 scientific groups)
- (1 scientific group)
- (3 scientific groups)
- (7 scientific groups)
- (3 scientific groups)
- (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

