# FERNATIONAL STUDEN DUCATIONAL PROGRAMS



# ABOUT THE UNIVERSITY

Peter the Great St. Petersburg Polytechnic University has a long-standing and successful history over 120 years where a great deal of important discoveries and inventions have been made. It was founded in 1899.

SPbPU — a recognized Russian and international leader in the field of engineering and economic education with rich educational, scientific and innovation infrastructure

University is the winner of the largest national programs and projects: "Innovative University", "National Research University", Academic Excellence Project 5-100, program "Priority 2030". Headed by leading scientists, there were established new competence centers in the priority scientific areas. The university has been developing successful partnerships with over 100

leading companies to perform profound researches through their requests.

SPbPU is listed in the QS World University Rankings (120th position in the number of international students and 5 STARS in QS Online Learning Ranking) and Times Higher Education (TOP-350 in the World Ranking and TOP-3 among the Russian Universities). In the RAEX Ranking, Polytechnic University is TOP-8 of the best Russian universities.

The University is proud of its longstanding traditions of international cooperation with many foreign educational institutions, research organizations and industrial companies.

Nowadays, SPbPU is the leading Russian university with over than 33000 students and TOP-3 in Russia by the number of

international students. Polytech is carrying out education and research activities in the following areas: engineering, natural science, life sciences, management, economics and humanities.

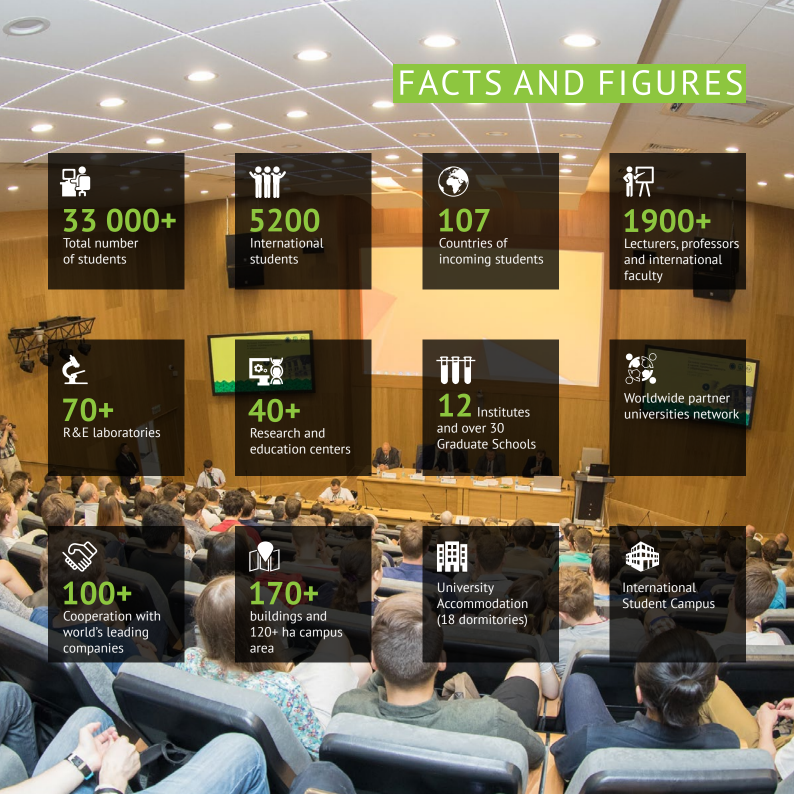
We provide a wide range of up-to-date educational programs in both Russian and English languages.

One of the basic principles of educational process at the Polytech is the essential participation of students in the research process. The university has plenty of research laboratories and centers, more than two dozen of small innovative enterprises, technology park and business incubator. Therefore, while studying at the University, students become independent, creatively-minded researchers and inventors, organizers and coordinators of complex scientific and technical projects.

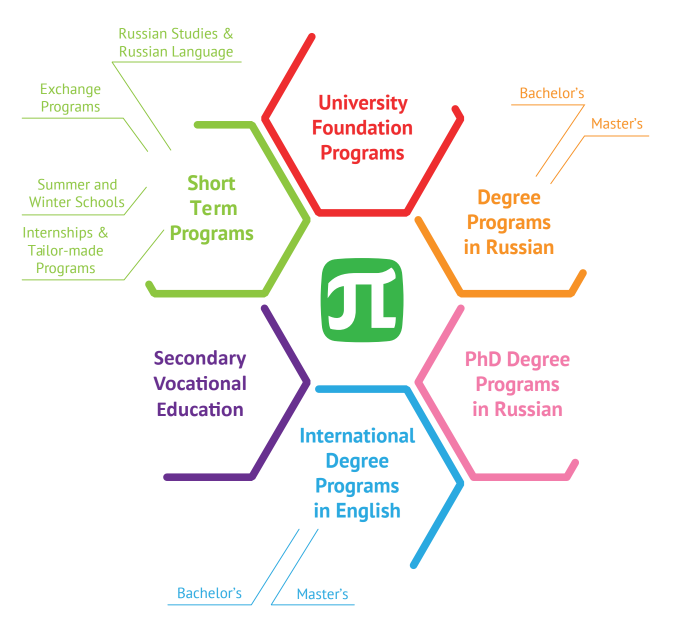




PETER THE GREAT ST.PETERSBURG POLYTECHNIC UNIVERSITY - MAKE YOUR FUTURE SUCCESSFUL WITH US!



# **PROGRAM TYPES**





# UNIVERSITY FOUNDATION PROGRAMS

### TAKE THE FIRST STEP INTO YOUR FUTURE CAREER!

First SPbPU University Foundation program was founded in 1965. The number of University Foundation program graduates is more than 15 000 international students from Asia, Africa, Central and South America, Middle East and Gulf countries.

University Foundation Programs:

- Prepare international students for undergraduate and postgraduate studies at Russian universities;
- Comply with the state educational requirements for programs that prepare foreign citizens for professional educational programs;
- Develop international communication and studying skills through the Russian language and professional training;
- Allow international students to deepen, systematize and eliminate gaps in their knowledge in specialized disciplines.

University foundation programs are necessary for international students who would like to continue their studies in any educational program at Russian universities.

University foundation programs for international students are certified by the Russian Ministry of Science and Higher Education.

We offer 3 educational frameworks depending on the students' future specializations.

Majors: ENGINEERING, ECONOMICS, HUMANITIES.

Students, who have successfully completed the University Foundation Program, (workload more than 1100 academic hours) receive the Certificate of the University's standard form.





### **University Foundation Program - STANDARD**

(for those who start training from September 15 to November 30)

- Duration of the program: 1 year; duration of study: 10 months
- Workload: 60 credits (including 1116 contact hours)

### **University Foundation Program - INTENSIVE**

(for those who start training in November):

- Duration of the program: 10,5 monts; duration of study: 8 months
- Workload: 55 credits (including 1050 contact hours)

# Russian Language Study Program (the First Certificate Level) - STANDARD

(for those who start training from September 15 to November 30):

- Duration of the program: 1 year; duration of study: 10 months
- Workload: 1050 contact hours (55 ECTS)
- Russian language study
- Training for the Second Certificate Level test

# Russian Language Study Program (the First Certificate Level) - INTENSIVE

(for those who start training in November):

- Duration of the program: 10,5 months; duration of study: 8 months
- Workload: 1022 contact hours (53 ECTS)
- Russian language study
- Training for the Second Certificate Level test

# **Non-degree Semester University Foundation Program**

(for those who start training from February 01)

- Duration of the program: 7,5 months; duration of study: 4,5 months
- Workload: 1044 academic hours (including 464 contact hours)

The program is recommended for:

- 1. future students of English-taught bachelor's or master's degree programs
- 2. future students of 10-months university foundation programs.

# DEGREE PROGRAMS IN RUSSIAN

### **Entrance requirements:**

Russian translation of the diploma and the transcript certified by the Russian notary or Russian consulate in your home country.

# **BSc**

Secondary school certificate with transcript of the records.

Entry tests are required. Application deadline: June, 15. Start date: September Duration of studies: 4 years

# **MSc**

Bachelor's or Specialist's degree diploma with transcript of the records.

Entry test in the field of study and in Russian language is required.

Application deadline: June, 15. Start date: September Duration of studies: 2 years

Program name	BSc	MSc
Institute of Civil Engineering		
Civil Engineering	<b>~</b>	<b>✓</b>
Urban Development		<b>✓</b>
Technosphere Safety	<b>~</b>	<b>~</b>
Institute of Energy		
Heat Power Engineering	<b>~</b>	<b>~</b>
Electrical and Electrical Power Engineering	<b>~</b>	<b>✓</b>
Power Machine Engineering	<b>✓</b>	<b>~</b>
Nuclear Power Engineering and Thermal Physics	<b>~</b>	<b>✓</b>
Institute of Machinery, Materia and Transport	ıls,	
Mechanical Engineering	<b>~</b>	<b>~</b>
Technological Machinery and Equipment	<b>✓</b>	<b>✓</b>
Design and Technology Support of Mechanical Facilities	<b>~</b>	<b>✓</b>
Materials Science and Tech- nology of Materials	<b>~</b>	<b>✓</b>
Metallurgy	<b>✓</b>	<b>✓</b>
Motor Transport and Technology Systems	<b>~</b>	<b>✓</b>
Automation of Technological Processes and Production	<b>~</b>	<b>✓</b>
Technology of Transportation Processes	<b>✓</b>	<b>✓</b>
Motor Transport and Technology Systems	~	<b>✓</b>

Program name	BSc	MSc		
Nanotechnology and Microsystems	<b>~</b>			
Design	<b>✓</b>	<b>✓</b>		
Materials Art Processing Technology	<b>~</b>			
Institute of Physics, Nanotechi and Telecommunications	nology			
Physics	<b>~</b>	<b>~</b>		
Radio Engineering	<b>~</b>	<b>~</b>		
Telecommunications Tech- nologies and Communication Systems	<b>~</b>	<b>~</b>		
Electronics and Nanoelectronics	<b>~</b>	<b>~</b>		
Technical Physics	<b>✓</b>	<b>~</b>		
Institute of Computer Science and Technology				
Fundamental Computer Science and Information Technology	<b>✓</b>	<b>~</b>		
Mathematical Software and Information Systems Administration	<b>✓</b>	<b>~</b>		
Information Science and Computer Engineering	<b>~</b>	<b>✓</b>		
Information Systems and Technologies	<b>✓</b>	<b>✓</b>		
Applied Information Science	<b>~</b>	<b>~</b>		
Software Engineering	<b>~</b>	<b>~</b>		
Systems Analysis and Control	~	~		
Quality Control	~			

Program name	BSc	MSc
Innovations	<b>✓</b>	<b>~</b>
Control in Engineering Systems	<b>~</b>	<b>~</b>
Institute of Advanced Manufac Technologies	turing	
Management of Knowledge -Intensive Production		~
Institute of Applied Mathemat and Mechanics	ics	
Applied Mathematics and Informatics	<b>~</b>	<b>~</b>
Mechanics and Mathematical Modeling	<b>✓</b>	~
Mathematics and Computer Sciences	<b>✓</b>	<b>✓</b>
Applied Mathematics and Physics	~	<b>~</b>
Applied Mechanics	<b>✓</b>	<b>✓</b>
Institute of Industrial Manage Economics and Trade	ment,	
Quality control		<b>✓</b>
Economics	<b>✓</b>	~
Management	<b>✓</b>	~
Human Resource Management	<b>✓</b>	<b>✓</b>
State and Municipal Management	~	<b>✓</b>
Business Informatics	<b>✓</b>	~
Commerce	~	~
Commodity Research	<b>*</b>	<b>V</b>

Program name	BSc	MSc
Service	<b>✓</b>	<b>~</b>
Tourism	✓	
Hotel business	<b>✓</b>	
Institute of Humanities		
Jurisprudence	<b>~</b>	<b>✓</b>
Foreign Regional Studies	<b>~</b>	~
Linguistics	<b>~</b>	<b>~</b>
Advertising and Public Relations	<b>~</b>	<b>~</b>
Publishing	<b>~</b>	<b>✓</b>
Sociology		<b>~</b>
Psychological and Pedagogical Education	<b>~</b>	~
Institute of Biomedical System and Technology	ns	
Biomedical Systems and Technologies	<b>~</b>	~
Technical Physics	<b>✓</b>	<b>✓</b>
Production Technology and Organization of Catering	<b>✓</b>	~
Biotechnology	<b>✓</b>	<b>✓</b>







# DEGREE PROGRAMS IN ENGLISH

### **Entrance requirements:**

Russian translation of the diploma and the transcript certified by the Russian notary or Russian consulate in your home country.

# **BSc**

Secondary school certificate with transcript of the records.

English language proficiency: B2 Application deadline: June, 15 Entry date: September

Entry date: Septemb FCTS: 240

Duration of studies: 4 years

# **MSc**

Bachelor's or Specialist's degree diploma with transcript of the records.

English language proficiency: B2 Application deadline: June, 15 Entry date: September

**ECTŚ: 120** 

Duration of studies: 2 years

### **Bachelor's Degree Program**

### Institute of Industrial Management, Economics and Trade

International Business

Digital Enterprise Economics

International Trade

### **Master's Degree Programs**

### Institute of Civil Engineering

Civil Engineering

Environmental Engineering in Urban Construction

Emergency Preparedness and Response

### Institute of Energy

Power Plant Engineering

**Electrical Engineering** 

**Nuclear Power Engineering** 

# Institute of Physics, Nanotechnology and Telecommunications

Microelectronics of Telecommunication Systems

Laser and Fiber Optic Systems

Smart Nanostructures and Condensed Matter Physics

Advances and Applications in Plasma Physics

# Institute of Advanced Manufacturing Technologies

Technology Leadership and Entrepreneurship

# Institute of Computer Science and Technology

Intelligent Systems

# Institute of Biomedical Systems and Technology

Molecular and Cellular Biomedical Technologies

# Institute of Applied Mathematics and Mechanics

Mechanics and Mathematical Modeling

### Institute of Metallurgy, Mechanical Engineering and Transport

New Materials and Additive Technologies

# Institute of Industrial Management, Economics and Trade

International Business Development

**Business Engineering** 

Quantitative Finance

International Trade Relations

### Institute of Humanities

Digital linguistics

Applied Linguistics and TESOL

Advertising and PR in International Communications

Regional Studies: Russian Federation



# PHD DEGREE PROGRAMS IN RUSSIAN

Theoretical and Applied Electrical Engineering

**Electrotechnical Complexes and Systems** 

### **Entrance requirements:**

- Application form completed
- Academic CV
- Master's diploma or Specialist's diploma
- Russian translation of the diploma and the transcript certified by the Russian notary or Russian consulate in your home country
- Evaluation of the diploma/transcript from Education Evaluation Center
- Duration of studies:
   3 years for Russian speaking students.
   4 years without knowledge of Russian language
- Application deadline: July, 15 Entry date: October, 01

Theoretical Mechanics, Machine Dynamics	Electrical Power Engineering	
Solid Mechanics	Power Engineering Systems and Complexes	
Fluid, Gas and Plasma Mechanics	Turbomachinery and Reciprocating Engines	
Mathematical Modeling, Numerical Methods and Software Tools	Nuclear Power Plants, Fuel Cycle, Radiation Safety	
Theoretical Computer Science, Cybernetics	Engineering Geometry and Computer Graphics Digital Product Lifecycle Management	
Space Physics, Astronomy	Machine Science	
Theoretical Physics	Friction and Wear in Machinery	
Radiophysics	Robots, Mechatronics, and Robotic Systems	
Physical Electronics Condensed Matter Physics	Technology and Equipment for Mechanical, Physical and Technical Processing	
Plasma Physics	Engineering Technology	
Physics of Semiconductors	Fabricating Technology and Machines	
Thermophysics and Theoretical Heat	Welding, Related Processes and Technologies	
Engineering Physics of Atomic Nuclei, Particle Physics, and	Ground Transportation and Technological Complexes	
High Energy Physics  Laser Physics	Product Quality Management. Standardization Organization of Production.	
Biotechnology	Metal Science and Heat Treatment of Metals	
Construction, Buildings and Structures	and Alloys	
Hydrotechnical Construction, Hydraulics and Engineering Hydrology	Metallurgy of Ferrous, Non-Ferrous and Rare Metals	
Design and Construction of Roads, Subways,	Metal Casting	
Airfields, Bridges and Transport Tunnels	Metal Forming	
Construction Mechanics	Powder Metallurgy and Composite Materials	
Safety of Construction Objects	Nanotechnology and Nanomaterials	
Technology and Equipment for Electronics	Material Science	
Manufacturing	Mathematical, Statistical, and Instrumental	
Radio Engineering, Including Television	Methods in Economics	
Systems and Devices Systems Analysis Control and Information	Regional and Sectoral Economy	
Systems Analysis, Control and Information Processing	Finance	
Management in Organizational Systems	World Economy	
Mathematical and Software Support for	Management	
	History and Theory of Politics	
Computers, Complexes and Computer Networks	Theory and Methodology of Education and	

Theory and Methodology of Education and

Theory and Methodology of Sports

Upbringing





# RUSSIAN STUDIES & RUSSIAN LANGUAGE PROGRAMS

**Russian Studies & Russian Language programs** are designed for various target groups such as undergraduate and graduate students as well as individuals with any type of academic background who would like to study Russian as a foreign language, learn more about Russia or take a short-term training for personal or professional development. Flexibility of these programs makes it possible to meet a wide variety of students' interests and help them to get unforgettable language and culture immersion experience.

### YOU CAN:

- Choose when to start the program
- Choose for how long to study
- Choose the language of study: English or Russian
- Add extra courses and earn extra credits

# 1. RUSSIAN LANGUAGE STUDY PROGRAMS

We successfully teach our international students how to use the Russian language in a wide variety of academic contexts and in everyday life.

and in everyday the.			
Level	Available start dates	Available duration	
Beginner (A0)	<ul> <li>Fall semester: you can start any Monday from the 1-st week of September till the 2-nd week of November</li> <li>Spring semester: 2-nd week of February</li> </ul>	2 wooks through 1 year	
Elementary (A1) Low-intermediate (A2) Intermediate (B1) Upper-intermediate (B2)	<ul> <li>Fall semester: you can start any Monday from the 2-nd week of September till the 3-rd week of November</li> <li>Spring semester: you can start any Monday from the 3-rd week of January till the 1-st week of April</li> </ul>	2 weeks through 1 year	
Advanced (C1)	Terms of participation should be discussed with the Program Coordinator		

Group requests are accepted throughout the whole year.

In SPbPU we have a **Certified TORFL Testing Center**, offering the possibility of taking a TORFL examination upon successful completion of the Russian language program (TORFL I, II, III).

### Special seasonal offer - Summer School of Russian Studies:

June	Russian Language, Politics and Art in the White Nights	3 weeks	5 ECTS
July	Russian Language, Literature and Business Culture	4 weeks	6 ECTS
August	Russian Language, Politics and Art	4 weeks	6 ECTS
September	Russian Language, History and Literature	2 weeks	4 ECTS

# 2. RUSSIAN LANGUAGE FOR PROFESSIONAL ACTIVITY

### **Russian Language for Business Communication**

Russia is one of the key players in the major world industries, so learning the Russian language for business communication is a **smart investment in your future success**. During the program you will increase your business-related vocabulary, improve your writing skills and learn how to efficiently put those into practice during negotiations, presentations etc.

Apart from the intensive language study, you will develop understanding of the Russian business culture, work relationships and business practices in Russia, attitudes towards foreign partners and gender aspects.

**Entry requirements:** Russian language proficiency level not lower than A2.

**Target groups:** undergraduate or graduate students and young specialists interested in using the Russian language in professional life.

### **Program dates:**

- Fall semester: 2-nd week of September 2-nd week of October
- Spring semester: 2-nd week of February 2-nd week of March.

**For the groups of over 7 persons** the program can be arranged in different dates upon preliminary request. Please contact the Program Coordinator.

### The program includes the following courses:

- Russian Language for Business Communication, 4,5 ECTS
- Russian Business Culture: Russian Context, 1,5 ECTS (conducted in English language)

The program involves development of a team/ individual project.

### Special seasonal offer: Summer School of Russian Studies:

- July: Russian Language for Business Communication, session 1 (3 weeks, 6 ECTS)
- August: Russian Language for Business Communication, session 2 (3 weeks, 6 ECTS)





# 3. RUSSIAN STUDIES (COURSES IN ENGLISH)

We offer a wide range of elective courses in the field of Russian Studies for those who would like to learn more about Russia, gain unique international experience and form personal understanding of the Russian culture and mentality.

**Courses available:** the students can choose up to 3 courses each semester from the following list: History of the Russian Art; Russian History from Kievan Rus to the Revolution; Political Science (Contemporary Russian Life); Contemporary History of Russia: the Communist Phase; 19th Century Russian Literature; Contemporary Russian Literature.

**Terms:** we run 3 courses chosen by the majority of applicants. Minimal group size – 5 persons. Elective courses can be combined with the Russian Language study or taken independently.

**Program duration:** from 1 month to 1 semester.

**Transferable credits:** you can earn up to 30 ECTS credits per semester.

# 4. RUSSIAN STUDIES (COURSES IN RUSSIAN)

The students are offered to take a number of elective courses in the field of Russian Studies conducted in Russian language to immerse into the Russian-speaking environment.

- Courses available for the students with the level not lower than A1: History of Russia, Geography of Russia, Russian Literature, Russian Civilization. Session 1: November mid May, session 2: February mid June.
- Courses available for the students with the level not lower than B2: Philosophy, History of Russia, Social Science, Economics, Cultural Studies, Intercultural Communication. Session 1: September mid December, session 2: February end of May.

The courses can be combined with the Russian language study or taken independently.

# 5. PROFESSIONAL DEVELOPMENT COURSES FOR INTERNATIONAL PHILOLOGY TEACHERS

The program is designed for Philology teachers both who have experience in teaching Russian as a foreign language and those ones who do not. You will be able to use acquired knowledge of varied teaching methods and skills to teach the Russian language. The program gives insights into majors teaching courses and methods, and speech difficulties in different regions. **Program duration:** from 2 weeks to 1 month.

# SUMMER AND WINTER SCHOOLS



International Polytechnic Summer and Winter Schools offers invaluable insights into a wide range of courses in engineering, natural sciences, space technology, digital technology, IT, civil engineering, energy, management, as well as Russian studies.

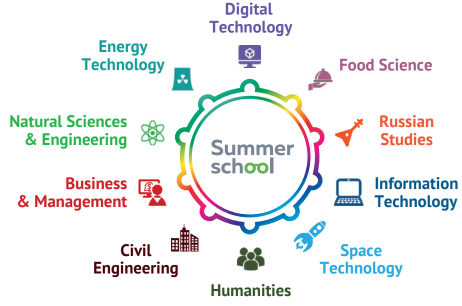
The university runs about 45 high-quality academic credit-bearing summer and winter school modules in English for international students. Every summer we host about **1000** students who come to us from more than **60** overseas countries.

Our English-speaking tutors take care of our guests starting from the airport throughout the whole staying in St. Petersburg.

Here, you can explore outstanding studies with star professors from over the globe and a huge campus that is located 15 minutes far from the city center by metro, take part in our cultural program and get fun and remarkable experience in our fabulous city!







# **EXCHANGE PROGRAMS**

Peter the Great St.Petersburg Polytechnic University welcomes students from all over the globe to participate in semester **exchange programs** in English. You will gain a number of attractive benefits such as: valuable international experience and cross-cultural communication, knowledge and practical skills development, foreign language practice boost.

Exchange programs are integrated in educational process, developed according to the European requirements and can be recognized abroad.

Requirements:	good command of English
Credits:	30 ECTS per semester
Application Deadline:	15th May for Autumn semester / 15th October for Spring Semester

Our **exchange programs** offer students an amazing opportunity to study at SPbPU in friendly environment during a semester, year or shorter period, giving our students access to modern laboratories, experienced professors and fabulous student life! Enlarge your knowledge and practical skills with SPbPU!

### Advantages:

- Available for Bachelor and Master students (from partner universities)
- Study options: 1 or 2 semesters
- Free course "Russian for foreigners" (all levels, 5 credits)
- Language of instruction: English and/or Russian
- Students can choose any courses within 1 Institute
- Studying in international groups
- Reasonable living costs
- Travelling within Russia and to neighboring countries
- Doing internship/research

We're happy to host exchange students and run welcome weeks for your convinience every semester: city and campus tours, orientation meetings, team-building games and tea parties to let our student know each other. It is also possible to prolong exchange studies for 1 more semester.



# INTERNSHIPS AND TAILOR-MADE PROGRAMS

SPbPU provides an opportunity to go through an internship, which is an effective way to connect your academic experience with the professional work arena. It allows you to gain valuable exposure to the workplace, provides the opportunity for skill development, and gives you a competitive edge in the job search. Your internship will be filled with cool experiences and learning opportunities.

Internships are offered in the fall and spring semesters, and in summer time as well.

Future interns must be currently enrolled in a degree program at the time of application.

In providing tailor-made programs we partner with our clients. Programs are normally designed to address priority

development issues of our clients. Often they include multidisciplinary input also from line management, blended learning and action learning through strategically important projects.





# SECONDARY VOCATIONAL EDUCATION

**Institute of Secondary Vocational Education** offers secondary vocational education in the following areas of expertise:

Name of the program	Full-time education	Distance learning
Computer Systems and Complexes	<b>✓</b>	
Programming in Computer Systems	✓	✓
Information Systems	<b>✓</b>	
Electric Stations, Networks and systems	✓	✓
Installation and Maintenance of Compressor-Based Cooling Machines and Equipment	✓	✓
Metrology	✓	
Dairy Products Engineering	✓	✓
Meat Processing Technologies	✓	✓
Food Service Technologies	<b>✓</b>	✓
Catering Management	<b>✓</b>	✓
Economics and Accounting	<b>✓</b>	✓
Commerce	<b>✓</b>	✓
Inventory Management, Quality Control and Inspection of Consumer Goods	✓	
Tourism	✓	
Hotel Industry	✓	✓

### Applicants are required to submit the following documents:

- basic education certificate (diploma, certificate, etc.)
- transcript of records (if available)
- certified translation of certificates and transcripts
- passport copy
- visa or any document confirming the legal status of an owner in Russia.

Application start: June, 01

Application deadlines: for full-time education – August, 25; for correspondence form of education – September, 25.

# STUDENT LIFE AND ACCOMMODATION





Student life at the Polytechnic University - like in the City of St. Petersburg itself - is friendly, enriched with multiple interesting possibilities, and can be quite enjoyable. Large number of local and international students with a wide variety backgrounds and with widely varying interests, ensure that there is always something going on, socially, at the University.

The Polytechnic University is based on a compact park-like campus in the residential north-west district of St. Petersburg. A greater part of the campus is a large park with large number of university buildings scattered around it.

The students, faculty, and staff of the Polytechnic University have a very busy life: they pursue a great number of activities varying from social welfare charities to professional and amateur sport contests. They have ample opportunities to participate in exciting events and creative projects, to meet interesting people from different countries, and to gain new experiences and hobbies.

SPbPU hosts such events as the 'Russian Language Day', 'Pushkin Day', 'Let's Get Acquainted', 'Happy New

Year', 'The Golden Autumn' Festival etc. Above all, these festivities target international undergraduates and aim to facilitate their integration into the student life of our University.

In addition, international students can enjoy a rich cultural experience. They have a wonderful opportunity to familiarize themselves with the history and cultural landmarks of Saint Petersburg, one of the most picturesque cities in Russia and Europe. Students have an abundant choice of guided tours of the city and its beautiful suburbs.

The Polytechnic University is a large community - it provides a wide range of social, cultural, recreational and up-to-date on-campus facilities for its students and staff. These are available for all those who would wish to indulge in corporate life of the University in accordance with their personal concerns. Be it sports, music, dancing, acting, or whatever - you can find facilities and people to share your interests. Those who take part in corporate life derive great benefit from it while in the University and in later years: friendships made on this friendly campus can last a lifetime



One of the largest libraries in St. Petersburg



White Concert Hall



History and Technology Museum



SPbPU Student club and student's communities



Student theater "Glagol"



University Accommodation Complex (consists of 23 Dormitories)



A health center for the University and an outpatients clinic for students

Canteens and cafes





### Modern sports center

### It includes:

- a swimming pool
- indoors basketball and volleyball courts
- boxing and fighting gyms
- a gymnasium
- a skiing center
- a climbing wall
- a weightlifting gym
- a stadium with 2 football pitches, a hockey pitch, a tennis court, gymnastics facilities
- a training center in the small town of Kavgolovo, not far from St. Petersburg
- a room for sports healthcare, massage and auto-training
- laboratories for medical check-ups
- a valeology center and a rehabilitation center for students with medical conditions



Sports camps of SPbPU located in the suburbs of St. Petersburg

Over 7000 students from other

academic buildings of the uni-

cities and countries live in dormi-

tories of SPbPU campus. All dormi-

versity and underground stations.

of dormitories: "Lesnoy prospect",



Two detached recreation centers

"Ploshchad Muzhestva" and "Grazhdansky prospect".

Generally foreign university students live in two-room fully-accommodated living blocks in dormitory within the area "Grazhdansky prospect" and in the new dormitory Nº8 within the area of "Ploshchad Muzhestva".





# **CONTACTS**

Name of the program	E-mail	Telephone		
University Foundation Program	interadmission@spbstu.ru	+7 (812) 606-62-41		
Degree Programs in Russian and in English:				
<ul> <li>Bachelor's Degree Programs</li> <li>Master's Degree Programs</li> <li>International Bachelor's Degree</li> <li>International Master's Degree</li> <li>PhD Degree Programs in Russian</li> </ul>	interadmission@spbstu.ru	+7 (812) 606-62-41		
Short Term Programs:				
Russian Studies & Russian Language	tatianakov@spbstu.ru	+7 (812) 606-62-34		
Summer and Winter Schools	summerschool@spbstu.ru	+7 (812) 534-25-31		
Exchange Programs	mahilitu @anhatu m	.7 (04.2) 72.4 07 40		
• Internships	mobility@spbstu.ru	+7 (812) 324-06-40		
Tailor-made Programs	intprogram@spbstu.ru	+7 (812) 534-25-31		
Secondary Vocational Education	interadmission@spbstu.ru	+7 (812) 606-62-41		

### Peter the Great St. Petersburg Polytechnic University

29 Polytechnicheskaya str., St. Petersburg, 195251, Russia

