

	INFORMATION
General information about the university	<p>University website: https://english.spbstu.ru</p> <p>Founded more than 125 years ago, Peter the Great St. Petersburg Polytechnic University (SPbPU) is now the leading university in Russia having top-positions in the World Rankings:</p> <ul style="list-style-type: none"> • 11th among the top 100 Russia’s universities • TOP-3 in Russia by number of international students (120 in QS) <p>SPbPU has more than 33000 students of those 5000 are international from 107 countries.</p> <p>University offers broad variety of programs in engineering, natural sciences, IT, physics, business, economics taught in Russian and English:</p> <ul style="list-style-type: none"> • 50+ fields of BSc & MSc programs • 20+ International BSc and MSc programs in English • University Foundation programs for BSc and MSc studies • PhD and DSc programs in 77 research areas • Unique International Polytechnic Summer School – the largest in Russia; 1000 participants annually! <p>The University is based on a compact park-like campus in the residential North-West district of St. Petersburg. Campus area is over 120 ha; it consists of more than 170 educational and research buildings, 18 dormitories, the sports center, the polyclinics. The ground public transport stops and four metro stations are within walking distance of anywhere on campus.</p> <p>All international SPbPU students live in the international part of the campus. The dormitories are located near the educational buildings and the sports center. Video surveillance systems in the buildings and electronic access cards ensure the security of all our students.</p> <p>Full-time students are accommodated in the block-type dormitory. Each block has two living rooms and an ensuite bathroom. Each dormitory comprises modern kitchens, laundry rooms, study rooms, and a leisure area.</p> <p>We are happy to invite students from all countries to study at SPbPU and benefit from its diverse educational programs, highly professional faculty, and enjoy living in our great city with its unique cultural opportunities.</p>
Programs available in English	<p>List of programs taught in English: http://english.spbstu.ru/education/programs/programs-in-english/</p> <p>Master degree programs in English:</p> <ul style="list-style-type: none"> • Civil Engineering • Power Plant Engineering • Electrical Engineering

	<ul style="list-style-type: none"> • Nuclear Power Engineering • New Materials and Additive Technologies • Laser and Fiber Optic Systems • Microelectronics of Telecommunication Systems • Intelligent Systems • Molecular and Cellular Biomedical Technologies • Nanotechnology and Nanobioengineering • Business Engineering • International Business Development • Quantitative Finance • Advertising and PR in International Communications
Key research areas	<ul style="list-style-type: none"> – New Materials and Additive Technologies – Advanced Manufacturing Technologies – Artificial Intelligence – Information Security – Intelligent Systems – Software Engineering – Space Technologies – Renewable Energy – Biomedicine, Virology and Biochemistry – Bioinformatics – Power systems – Telecommunication & Electronics – Computer-Aided Engineering & Modelling – Civil Engineering – Road & Hydrotechnical Construction – Applied Ecology, Waste and Water Treatment – Astrophysics – Quantum Physics – Plasma Physics – Experimental Nuclear Physics
Contact for collaboration proposals	Mrs. Ekaterina Belyaevskaya, Head of International Academic Cooperation Department, k.belyaevskaya@spbstu.ru
Joint applications for grants	<p>SPbPU actively participates in the BRICS STI Framework Programme and other research programmes.</p> <p>If you are looking for a partner research group at SPbPU to prepare a joint project proposal, please send a request and a project summary to Ms Taisiya Kletskina, Coordinator of grant applications, kletskina.t@spbstu.ru</p>
University social media	<p>Telegram https://t.me/polytech_eng @polytech_eng</p> <p>Youtube https://www.youtube.com/@spbpu @spbpu</p>