

# Welcome to **Peter the Great Saint-Petersburg Polytechnic University!**

THE UNIVERSITY that gathers keen students from all over the globe willing to expand their knowledge and get a great time in the most hospitable and charming city ever. Come and enjoy advanced studies and friendly people around, whilst making the most of what Saint-Petersburg has to offer to our students!

Polytechnic Summer School offers invaluable insights into key business disciplines. It is enriched by a cultural program and networking events, and gives you the chance to explore the great city - Saint-Petersburg!

# Come and

summer



# **About Summer School at SPbPU**

The university runs high-quality academic credit-bearing summer school modules in English for international students. The university runs high-quality academic creditbearing summer school modules in English for international students.

Polytechnic Summer School offers invaluable insights into key business disciplines. It is enriched by a cultural program and networking events, and gives you the chance to explore the great city - Saint-Petersburg!

Every summer we host about 500 students who come to us from more than 100 overseas countries. Our English-speaking tutors take care of our guests starting from the airport throughout the whole staying at SPbPU campus.

Here, you can explore outstanding studies with star professors from over the globe and a huge campus, which is 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!



International students



25 ECTS bearing modules and unforgettable summer life!

# WHERE

SPbPU campus very close to the city centre of Saint-Petersburg



Value added courses in English, new friends from all over the world in the most romantic city!



June - mid September



205 euro per week (avg)



Enjoy your
everyday life
and studies in one
of the most beautiful
cities of Russia –
Saint-Petersburg!

Great city for sightseeing

Brilliant architecture and stunning views to explore Exciting cultural and social life

Picturesque surroundings and suburbs to go for a day Cosmopolitan and safe city

Magic White Nights in summer

# **About the city**

Saint-Petersburg in summer is one of the best cities to go for studies and fun for a student!

It's a true entertaining city with the large cultural contribution welcoming over 5 million people every year. Here, you may enjoy enormous amount of popular places to see since our city is on the UNESCO world heritage list! Besides you may explore opera, ballet and classical music programs performed at a high level of proficiency

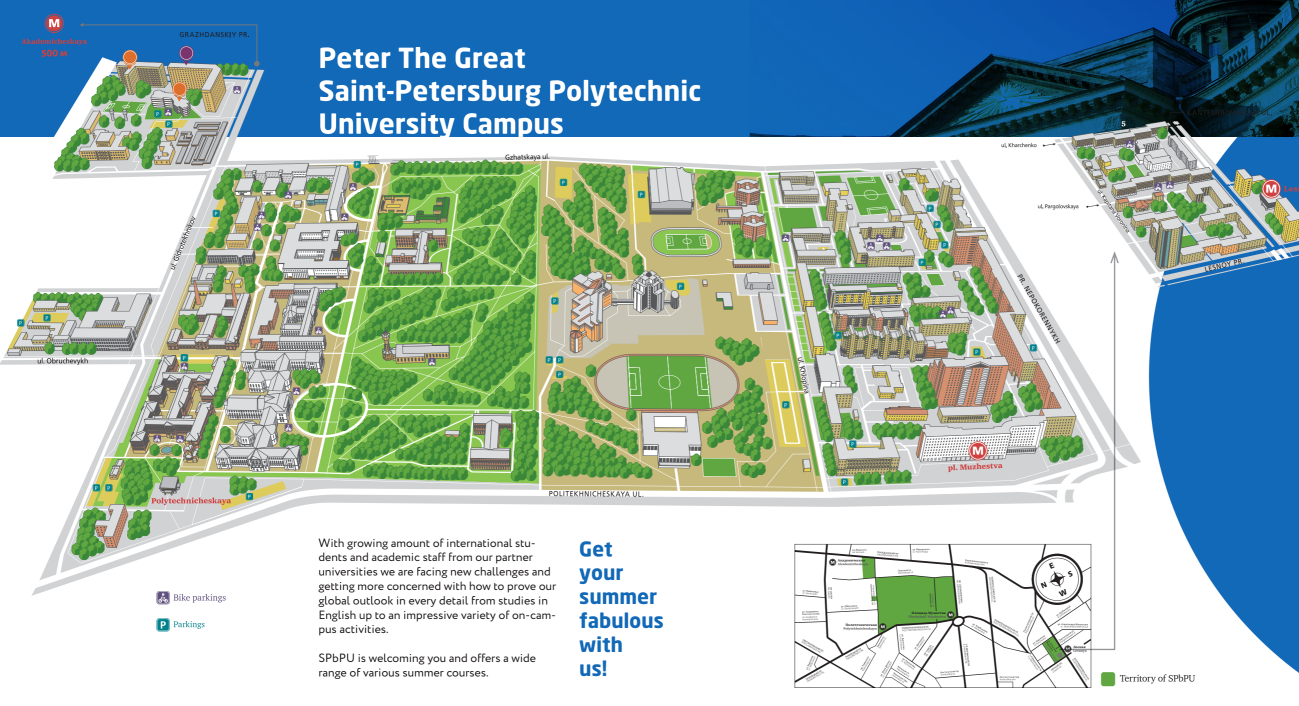
and try out Saint-Petersburg night life at cafes, bars, discos and lovely venues for a walk.

There is not enough space to enlist all the advantages of staying in Saint-Petersburg starting with its marvelous architecture and cultural features up to friendly people around.

You will be definitively fascinated by Saint-Petersburg and fall in love with its romantic spirit!







Total area **102** hectares

History >100 years

Number of institutes

Dormitories **15** 

International students 4500+

**Status** of national research university















# **About modules**

FEE\*:

per week

NUMBER OF MODULES:

1-4 weeks

ECTS:

1-11

205 euro

DURATION: **ACCOMMODATION** FFF:

Participation fee\* includes tuition fee, study materials, field trips, cultural and outside activities

approx. 13 euro per night

**PARTICIPATION** 

MONTHS:

June - mid September

SCHOLARSHIPS: available

TUTORS' SUPPORT:

STEM MODULES

Engineering and Mathematics

English-speaking students of SPbPU

# **International Polytechnic Summer School**

EVERY YEAR we host international students from varied countries. You may choose any courses you want, which suit your personal interests, from a number of courses and combine your individual track.

We invite star professors from overseas partner universities to give more insights into up-to-date and real-life issues in different fields of studies: engineering, energy, technology, physics, life science, IT, design, business and management, Russian language and culture.

Come, learn, explore the city and hang out with new friends!

# **Mechanics in Natural Science** & Technology



**IUNE 27** — 3 weeks of studies at SPbPU + **JULY 17, 2016** 1 week of distance learning



D rogram starts with the Young scientists' school-conference "Modern Ways in Mechanics" (MWM), which is held within the annual international conference "Advanced Problems in Mechanics" (APM) at St. Petersburg Polytechnic University in collaboration with Institute for Problems in Mechanical Engineering RAS.

The next weeks are devoted to introductory interdisciplinary lectures, as well as practical courses, partially organized in collaboration with digital fabrication laboratory "FabLab Polytech".

# PROGRAM PARTNERS: Institute for Problems in

Mechanical Engineering RAS, SPb, Russia

### **CULTURAL PROGRAM:**

a boat city tour, an excursion to the Hermitage, a visit to the "Baltika" brewery, a picnic at the seashore of the Gulf of Finland, an excursion to Pushkin town

### **PROFESSORS** AND LECTURERS: Prof. A. Freidin Dr. M. Babenkov MSc D. Tsvetkov

MSc M. Simonov













Summer school

# Introduction to Plasma Physics and Controlled Nuclear Fusion

04 - 17**JULY, 2016**  2 weeks of distance learning

ECTS: 4

# STEM MODULES

Engineering and Mathematics

# Polymers for biomedicine and electronics



04 - 17**JULY, 2016** 

04 - 17

**JULY, 2016** 

Ś 2 weeks + 2 weeks of distance learning STEM MODULES

Science, Technology, Engineering and Mathe

he course is suitable as the first plasma physics course or an add-on course for senior undergraduate students and graduate students.

The primary objective of the course is to present the fundamentals of plasma physics particularly highlighting high-temperature plasma physics and its applications to controlled fusion. The course begins with an overview of plasma phenomena and their applications. The lectures cover Coulomb collisions, single particle motion in magnetic field, magnetic traps, principles of controlled fusion, plasma heating and diagnostics.

### PROGRAM PARTNERS:

A.F. Ioffe Physico-Technical Institute of Russian Academy of Sciences

### PROFESSORS AND LECTURERS: P.R. Goncharov, Ph.D.

# CULTURAL PROGRAM:

a boat city tour, an excursion to the Hermitage, a visit to the "Baltika" brewery, a picnic at the seashore of the Gulf of Finland

he program deals with: distinctive features of polymer structure (structure, synthesis, flexibility, biomolecules, degradation); macromolecular physics (models of flexibility, coils and globules, polymer solutions); physical states of polymers (glassy state, elastic state, relaxation, physical properties).

Applications (microelectronics, organic electronics, biomedical applications, etc.): 10 hours for lectures + 8 hours lab for practice + 2 hours seminar. Students are suggested to make short presentations on polymers.

Sustainable Development

in Civil Engineering

(3)

2 weeks +

# **PROFESSORS** AND LECTURERS:

ECTS: 4

ECTS: 4

Dr. Kapralova V.M.

### **CULTURAL PROGRAM:**

a boat city tour, an excursion to the Hermitage, a visit to the "Baltika" brewery, a picnic at the seashore of the Gulf of Finland, an excursion to Pushkin town

# **Trace elements:**



04 - 17**JULY, 2016**  8



STEM MODULES

Science, Technology Engineering and Mathematics

# life and death in one entity



2 weeks +

2 weeks of distance learning

# ECTS: 4

uring the studies students will attend lectures and seminars, and gain practical skills in computer methods in biology, molecular modeling, molecular cloning, chromatography, atomic absorption spectroscopy, molecular spectroscopy, and will be given some insights into chelation properties of biomolecules.

Total: 60 hours (20 lectures by SPbPU professors, 40 lectures by visiting professors)

### **PROFESSORS** AND LECTURERS:

Skvortsov A. (SPb, Russia), Samsonov S. (Dresden. Germany), Di Sole F. (Des Moines, USA), Czlonkowska A. (Warshwa, Poland), Arnesano (Bari, Italy), Vasin A. (SPb, Russia), Karpenko M. (SPb, Russia), Nagamine T. (Gunma, Japan).

### PRACTICE SCIENTIFIC WORK:

Sankova T., Saveliev A. Ileychova E., Orlov Y (SPb,

### **CULTURAL PROGRAM:**

a boat city tour, an excursion to the Hermitage, a visit to the "Baltika" brewery, a picnic at the seashore of the Gulf of Finland, an excursion to Pushkin town

ur new summer module "Sustainable Development in Civil Engineering" is entirely carried out in English by visiting professors from leading universities such as City University of London, University of Sao-Paolo, TU Graz and is designed for those who are willing to update and expand their knowledge.

2 weeks of distance learning

The program covers the following issues: decision making in sustainable development; sustainable cities and sustainable buildings: a new approach to 21st century; maintenance management of buildings as the cornerstone for sustainability of built environment; sustainable building project development and construction sites.

STEM MODULES

Engineering and Mathematics

Science, Technology

PROGRAM PARTNERS: CULTURAL PROGRAM:

City University of London, University of Sao-Paolo, Tallinn University of Technology, Graz University of Technology

### **PROFESSORS** AND LECTURES:

Peter Ayton (UK), Marcelo de Andrade Romero (Brazil). Roode Liias, (Estonia), Bernhard Bauer (Austria)

a boat city tour, an excursion to the Hermitage, a visit to the "Baltika" brewery, a picnic at the seashore of the Gulf of Finland, an excursion to Pushkin town

















# **Turbomachinery** STEM MODULES Engineering and Mathematics (৩) ECTS: 5 **JULY 25** -2 weeks of studies + 1 week of cultural **AUGUST 14** activities + 1 week of distance learning 2016

**Reconfigurable Microelectronic Devices, State-of-Art Tools** & Verilog Programming Language

(3)

3 weeks + 1 week of distance learning ECTS: 5

ECTS: 5

IT MODULES

he School provides the unique opportunity to attend intensive academic program, which is composed of different lectures and gives insights into important problems of reliability and performance of turbomachinery. Lectures will be held by professors and lecturers from SPbPU.

During studies students will get practical skills, attend lectures given by experts of our industrial partner "Power Machines" / "Ansaldo" and deepen knowledge in gas, steam and microturbines.

# PROGRAM PARTNERS:

Ansaldo, Power Machines, University of Genova. Lappeenranta University of Technology, Politechnico di Milano

# PROFESSORS AND LECTURERS:

prof. Backman, ass. Anikina, prof. Dossena, prof.

# **CULTURAL PROGRAM:**

a night boat trip, an excursion to the Hermitage weekend at the Revolution Onen Air Festival

he course provides students with comprehensive introduction to the FPGA architecture, design flow, from Verilog HDL description to FPGA device programming and hardware debugging. Lectures and lab exercises will be provided to introduce state-of-art tools and techniques needed to implement reconfigurable designs on FPGA platforms. The course includes practical hands-on exercises using development boards to implement, test and debug Verilog HDL descriptions.

### PARTNERS:

isec ems, altera inc., xilinx inc.

### PROFESSORS AND LECTURERS:

prof. Alexander Antonov

### **CULTURAL PROGRAM:**

a boat city tour, an excursion to the Hermitage, a picnic at the seashore of the Gulf of Finland,an excursion to Pushkin town

# Nuclear **Power Engineering**

**IULY 25 -AUGUST 14.** 2016

(3)

2 weeks of studies + 1 week of cultural activities + 1 week of distance learning

# STEM MODULES

Science, Technology, **Engineering and Mathematics** 



04 - 24

**JULY, 2016** 

08 AUGUST -28 AUGUST, 2016

**Architecture** 

(3)

and Civil Engineering

3 weeks + 1 week of distance learning



Science, Technology, Engineering and Mathematics

he School provides the unique opportunity to attend intensive academic program, which is composed of different lectures in nuclear engineering with experience from professors of European countries with different opinions and approach. The program covers the following issues: introduction to nuclear engineering, physical basis of nuclear energy, nuclear fuel; construction of nuclear reactor, technological schemes of nuclear power plants with various types of reactors, modeling of vaporization processes; nuclear engineering for energy production (Generation III. Generation IV and Small Modular Reactor technologies); nuclear safety economics of nuclear power. An excursion to Leningradskaya nuclear power plant is also included.

# PROGRAM PARTNERS:

Rosenergoatom, the branch of "Leningrad Nuclear Power Plant" State Atomic Corporation "Rosatom", Central Institute for Advanced Studies of State Atomic Corporation "Rosatom", Czech Technical University in Prague, Politechnico di Milano.

# CULTURAL PROGRAM:

a night boat trip, an excursion to the Hermitage weekend at the Revolution Open Air Festival

### **PROFESSORS** AND LECTURERS:

prof. Agafonova, prof. Paramonova, ass. prof. Skoda ass, prof. Dostal, prof. Ricotti, prof. Cammi

ing" is entirely carried out in English and is cut out for those who are keen on architecture and design solutions. Staying in our charming city with its marvellous architecture would be of a great value and contribution to this course. The program covers the following issues: building information modeling, visualization and computer design,

Russian civilization and architecture, Russian language (optional).

he outstanding summer school "Architecture and Civil Engineer-

# PARTNERS:

Autodesk Authorized Training Center, Autodesk Expert Elite

### **CULTURAL PROGRAM:**

a boat city tour, an excursion to the Hermitage, a visit to the "Baltika" brewery, a picnic at the seashore of the Gulf of Finland, an excursion to Pushkin town

# AND LECTURERS: Aleksandr Vysotskiy, CEO of Vysotskiy consulting.

**PROFESSORS** 

expert in BIM; Tatiana Khvatova, Dr of Science; Sergei Strelkov; Alla Avtyushenko, experts in Autodesk 3ds



















# Modern. IT MODULES **SAP Technologies** 08 - 21AUGUST, 2016 2 weeks of distance learning

**IDCity: Intensive Educational Course of Local Identity Designing** 

15 - 28 AUGUST, 2016

2 weeks of studies + 2 weeks of distance learning

(3)

ECTS: 4

his course describes the fundamental theory of enterprise resource planning systems and shows how the basic business processes interact with the SAP ERP in different functional areas.

After the course has been completed students will be able to: understand the integration of business processes in SAP ERP; understand the architecture of In-memory computing; learn how SAP HANA provides new ERP analytical capabilities. There will be e-learning, exercises and self-tests as well. There is an option to take a course of the Russian language.

### PARTNERS:

SAP SE, University of Magdeburg, TU Munchen

# CULTURAL PROGRAM:

a boat city tour, an excursion to the Hermitage, a picnic at the seashore of the Gulf of Finland, an excursion to Pushkin town

# **PROFESSORS** AND LECTURERS:

Anna Valyukhova, expert in SAP ERP and visiting professors

he goal of the summer course "IDCity" is to amplify and expand a city identity through graphic design intervention into the public space of the city districts. All the students are divided into groups of 4-6 members. Each group designs the identity of one city district which is assigned for them beforehand. During the first days of the course students collect data, then they develop their unique graphic system. The graphic concept can be applied to any object which is represented in the area: walls and other flat surfaces; brand identity of any significant place, building or service of the district; clothes and fashion accessories; street lighting, fountain, bench, sculpture etc.

### PARTNERS:

Imperial College London

**DESIGN MODULES** 

### PROFESSORS AND LECTURERS:

Ksenia Diodorova and Aleksei Poleukhin (founders of Gonzo Design Studio)

### **CULTURAL PROGRAM:**

a boat city tour, an excursion to the Hermitage, a picnic at the seashore of the Gulf of Finland, an excursion to Pushkin town

# **3D Design** and Digital Fabrication

08 - 28AUGUST, 2016

3 weeks of studies + 1 week of distance learning



**DESIGN MODULES** 

**Open Your Mind** to Russia

24 JULY, 2016

3 weeks of studies + 1 week of distance learning **BUSINESS & MANAGEMENT MODULES** 

he summer school "3D design and digital fabrication" was launched in 2014. It is based on a wide experience the teaching staff has acquired from previous international educational programs development and practice. We welcome students to come to a wonderful city of St. Petersburg, which is the cultural heart of Russia as well as a major trade gateway, financial and industrial centre. Studying in Saint-Petersburg is a great experience which will contribute significantly to the student's future success.

The program deals with three-dimensional modeling, analytic drawing, mock-up making.

### PROFESSORS AND LECTURERS:

Simon Schur (industrial

technologies), Sergei

Polytech)

designer, expert in additive

Strelkov (expert in 3D-mod-

eling), Yuliana Karpova (artist

and designer), Igor Asonov (a

project manager of Fab Lab

a boat city tour, an excursion to the Hermitage, a picnic at the seashore of the Gulf of Finland, an excursion to

CULTURAL PROGRAM:

his course is aimed at giving students information about business environment in Russia as a whole, major markets and industries, main investors, at explaining the major trends of Russia's political, economic and social development.

The course's main goal is to give students a coherent knowledge of Russia's historical background relevant to its realities of the last decades, to analyze the major lines of the country's transformation theory and features of its practical implementation.

# **PROFESSORS** AND LECTURERS:

Dr of Science Tatiana Khvatova, PhD Ilya Sidorchuk

# **CULTURAL PROGRAM:**

a boat city tour, an excursion to the Hermitage, a picnic at the seashore of the Gulf of Finland, an excursion to Pushkin town















# **Global Business Simulation: Computer Game**

30 MAY -05 JUNE, 2016

1 week of studies

ECTS: 2

**BUSINESS &** MANAGEMENT MODULES

# International **Business Analysis**



17 - 30**AUGUST, 2016** 

**Business** 

AUGUST 17 -

SEPTEMBER 18.

2016

2 weeks of studies

**BUSINESS &** MANAGEMENT **MODULES** 

ECTS: 4

ECTS: 11

he module provides you with an opportunity to acquire the following capabilities: skills in strategic managerial decisions taking in global business; leadership and presentation skills; experience of interaction in cross-cultural teams.

The course's objective is to develop skills for application of knowledge in the field of international business development. Studies are implemented by very experienced, highly qualified professors from Germany and Russia. The world's leading lecturers in the field of computer business simulation contribute to teaching within the program.

### PROFESSORS AND LECTURERS:

guest lecturers from Germany and Russia

### **CULTURAL PROGRAM:**

an excursion to Tsarskoe Selo (Catherine Palace and the legendary Amber Room)

he goal of this module is to connect student's knowledge and skills in economics, management and international relations with the special characteristics of business dealing in Russia and to give an insight into the Russian business climate, mentality and culture.

While studying at 'International Business Strategy' course our students will visit Russian and international manufacturing companies. The course of 'Cross-cultural Management' implies discussions and workshops with business people. "Enterprise Business Analysis' will be backed by project works.

**PROFESSORS** AND LECTURERS: professors from SPbPU

**CULTURAL PROGRAM:** 

a boat city tour, an excursion to Peterhof

# **Applied Tools of the Project Development and Implementation**

04 - 17**JULY, 2016** 

2 weeks of studies + 2 weeks of distance learning



**BUSINESS & MANAGEMENT** MODULES

he course gives insights into what the project is about, teamwork management and peculiarities, and provides training how to work with project management tools.

Main module concept is a practical study format with active learning methods and professional project management soft applied. SPbPU professors invite students to develop creative thinking and non-standard approach to find any problem solutions. Studies are backed by interactive lectures, multipoint telepresence meetings, cases, discussions and project development.

Canadian and Sweden business organizations (by distance learning technologies), Russian companies (as

# PROFESSORS AND LECTURERS:

Dr of Science Olga Kolosova, PhD Gennadi Kovalenko, business trainer PhD Olga Sosidko

### **CULTURAL PROGRAM:**

a boat city tour, an excursion to the Hermitage, a picnic at the seashore of the Gulf of Finland, an excursion to Pushkin town

ith us, you'll get up-to-date knowledge and practical skills in how the business should be done!

4 weeks of studies

and Entrepreneurship

We offer you three courses: International Business Analysis, Global Entrepreneurship, International Strategic Management. You can choose any course you want to participate in. Or you may prefer to take 2 or 3 courses all together to gain profound knowledge while studies.

# **BUSINESS &** MANAGEMENT MODULES

# **PROFESSORS** AND LECTURERS: professors from SPbPU

**CULTURAL PROGRA:** 

an excursion the famous churches and cathedrals of Saint-Petersburg (including the Church of the Savior on blood)? an excursion to the Hermitage, a city tour with a walking trip through the Peter and Paul Fortress.

two modules you will get a bonus - a tour to a major residence of the Russian imperial family - Pavlovsk If you participate in all three modules you will get one more bonus - a tour to the historic town of Russia Veliky Novgorod.

If you participate in any

















# **Global Entrepreneurship: Design Thinking & Start-Ups**

**BUSINESS &** MANAGEMENT MODULES

31 AUGUST 11 SEPTEMBER, 2016

2 weeks of studies

ECTS: 5

he course's objective is to train future innovative entrepreneurs and upgrade all the skills and competences necessary to develop products for the global markets. During the study process the school participants will acquire the following capabilities: generation and development of innovative business ideas on the basis of design thinking; business models; experience of interaction in cross-cultural teams; insights into development of entrepreneurship in Russia; presentation skills. Workshops held by entrepreneurs are implied by the module.

# PROFESSORS AND LECTURERS:

prof. Klaus Sailer (Germany); Prof. Igor Rozhdestvensky

### CULTURAL PROGRAM:

a boat city tour, an excursion to Peterhof

# The Challenge of the White Nights: Language, Politics & Art

06 - 26 JUNE, 2016

3 weeks of studies

RUSSIAN **LANGUAGE &** CULTURE MODULES

Within this module the students will gain or improve their Russian language skills, learn more about the main stages, events and reforms of the Russian political system and get an overview of the Russian Art in a historical context. Apart from earning internationally recognized credits, the students can enjoy the marvelous city of St. Petersburg in the period of the famous "White Nights". Indoor classes are enhanced with the field trips, case studies, group and individual activities.

Courses: Russian Language (levels from A0 to C1), Politics of Modern Russia, History of the Russian Art.

**PROFESSORS** AND LECTURERS SPbPU professors

# **CULTURAL PROGRAM:**

white Nights Bus City Tour to see drawbridges opening: bus trip to Peterhof, bus trip to Pushkin; an excursion to the Hermitage.

# **International Strategic** Management



12 - 18SEPTEMBER, 2016

S 1 week of studies ECTS: 2

**BUSINESS &** 

**MANAGEMENT** MODULES

**Exploring the Russian** Heritage: Language, History, Literature, Economics



27 IUNE -24 JULY, 2016 (3) 2-4 weeks of studies

 $\langle \overline{\rangle}$ ECTS: 4-6

ECTS: 4

RUSSIAN **LANGUAGE &** CULTURE MODULES

he main goal of this program is to provide students with the knowledge about strategic aspects of doing business in Russia. During one week of September international students and students from Russia study main features of business environment in Russia. There is a special focus on strategies of international companies in Russia. The program includes research tours to companies. It helps students to understand every day practices of Russian business.

Academic training includes: management & diversity, strategic management in Russia, entrepreneurship and innovative business in Russia: theory and reality.

## PROFESSORS AND LECTURERS: SPbPU professors

# CULTURAL PROGRAM:

excursions to famous churches and cathedrals of Saint-Petersburg, Hermitage city tour with a walking trip through Peter and Paul Fortress.

he module offers elective courses in the field of Russian Studies and Russian Language. The students can take two courses as maximum: 1 morning course and 1 afternoon course. All the courses are developed in accordance with the international standards and can be recognized as a period of study abroad. Indoor classes are enhanced with field trips, case studies, group and individual activities.

Morning courses: Russian language (levels from A0 to C1), History & Culture of St. Petersburg. Afternoon courses: Russian Literature, Russian Business Culture & Business Environment.

**PROFESSORS** AND LECTURERS: SPbPU professors

### **CULTURAL PROGRAM:**

bus trip to Peterhof, bus trip to Pushkin; an excursion to the Hermitage, one of the world's largest and oldest museums of fine art, a visit to the "Baltika" brewery.















Summer school

# **Speak as Professional: Russian** Language for Business

SESSION 1: 4-24 JULY SESSION 2: 8 - 28 AUGUST

ECTS: 5,5 3 weeks of studies

LANGUAGE & CULTURE **MODULES** 

RUSSIAN

Within the module the students will advance their language skills, learn how to use Russian language in professional life, understand the peculiarities of the Russian business environment and get unforgettable international experience. Key concepts of the Russian business culture (collectivism, egalitarianism and soul) are considered together with structure and hierarchy in Russian companies, working relationships in Russia, business practices in Russia, attitude towards foreign partners, gender aspects etc.

SESSION 1 covers the following courses: Russian Language for Business Communication, Russian Business Culture & Business Environment, SESSION 2 covers the following courses: Russian Language for Business Communication, Intercultural Business Communication.

# **PROFESSORS**

AND LECTURERS: SPbPU professors

### CULTURAL PROGRAM:

bus trip to Peterhof, bus trip to Pushkin; an excursion to the Hermitage, one of the world's largest and oldest museums of fine art, a visit to the "Baltika" brewery.

Within this module the students will gain or improve their Russian Language skills, learn about the main political facts and figures Language skills, learn about the main political facts and figures of modern Russia and get an overview of the Russian Art in a historical context. This module is a perfect possibility to start the new academic year having received an impressive kit of credits and unforgettable international experience. Diverse extracurricular activities included in the program will help you explore St. Petersburg as a "Cultural Capital of Russia" and inspire you for further achievements. Indoor classes are enhanced with the field trips, case studies, group and individual activities. Courses: Russian Language (levels from A0 to C1), Politics of Modern Russia, History of the Russian Art.

ECTS: 6,5

**Focus on Russia:** 

01-28

AUGUST, 2016

Language, Art & Politics

4 weeks of studies

**PROFESSORS** AND LECTURERS: SPbPU professors

RUSSIAN

CULTURE

**MODULES** 

LANGUAGE &

# **CULTURAL PROGRAM:**

Cultural program: bus trip to Peterhof, bus trip to Pushkin; an excursion to the Hermitage, one of the world's largest and oldest museums of fine art, a visit to the "Baltika" brewery.

# **International Communication: Russian Context**



08 - 28AUGUST, 2016 Ó

3 weeks of studies



ECTS: 5

he module's objective is to provide an overview of theoretical and practical concepts of international communication, particularly as they relate to the Russian environment and mentality. Linguistic, political and social factors are also taken into consideration. All the courses are developed in accordance with the international standards and can be

### PROFESSORS AND LECTURERS: SPbPU professors

RUSSIAN **LANGUAGE &** 

CULTURE

MODULES

# CULTURAL PROGRAM:

bus trip to Peterhof, bus trip to Pushkin; an excursion to the Hermitage, one of the world's largest and oldest museums of fine art, a visit to the "Baltika" brewery.

# recognized as a period of study abroad.

Courses: Russian Language (levels from A0 to C1), Intercultural Business Communication, Russian Mass Media.

















# RUSSIA 45 CANADA 1 CZECH REPUBLIC 2 We CROATIA 1 SWITZERLAND 6 welcome CHINA 22 students MEXICO 5 EGYPT 1 VENEZUELA 3 from NIGERIA 2 COLOMBIA 3 all over BRAZIL 6 the 0,55% Australia & Oceania 0.82% Africa world 4.37% Middle East 9.29 % Asia **9,56** % USA & others North & South American countries 12,30% Russia **63,11%** Europe

# Student testimonials

I ENJOYED fully the course which gave me a chance to have a totally brand perspective. New 3D modeling and graphic design were taught in very free and creative way. I loved the city because it is beautiful and enormous. I love the people because of their hospitality! I took my chance to experience these amazing things, and when will be your turn?

Nin Tran Tkhi Hung, Ilmenau University of Technology, Vietnam (International Polytechnic Summer School 2014, module "Graphic Design and Visual Communications")

STUDIES AND PEOPLE were the main features about summer school at SPbPU. I have discovered a new country and a new culture from inside with the help of local people (such as our tutors, coordinators and teachers) and with the company of a diverse international group that both contributed to make a brilliant and unique experience.

Mario Nogales Pastrana, Polytechnical University of Madrid, Spain (Summer School 2014, module "Civil Engineering and Design")

I HAD THE OPPORTUNITY to make summer school first where I discovered SPB as well as the university. It was amazing experience of 3 weeks which make me follow the IBS program then. It was a great and an amazing experience that still keep helping me in my work or studies in my native country and I'm now able to understand better this wonderful Eastern culture!

Fabio Garrido, Geneva School of Business Administration, Switzerland (International Polytechnic Summer School 2012, module "Open Your Mind to Russia", International Management and Business Development in Russia 2013, International Business Semester 2014)















AUSTRALIA 1



# **Accommodation** and Student Life

WITH OUR FRIENDLY community you may explore fantastic on-campus life and everyday outside activities! The university's campus is located between 2 metro stations, and both of zone in the dormitory lobbies. them are 15-20 minutes far from the city center.

All our guests are offered with double accommodation in a 2-room apartment with shared facilities and a kitchen the comfortable student dormitory. All in everyday on-campus life. the apartments are equipped with bed, bedside table, desk, chairs, ward

As soon as newly coming students are here they may get involved into awesome student life at once! Our friendly English-speaking tutors will

There are plenty of leisure time activienjoy fascinating trips for sightseeing to the cultural and historical center of Saint-Petersburg particularly arranged for international students.

# Student testimonials

THE SUMMER SCHOOL in Russia was a life changing experience, we had the opportunity to learn new things and live in one of the most beautiful city in the world

Dario Monetini, Politecnico di Milano, Italy (Summer School 2015, module "Graphic Design and Visual Communication")

I RECOMMEND it to everyone, the academic and cultural knowledge are highly rewarding, and St. Petersburg is a sensational and amazing city, full of histories that delight our eyes.

Thais Prieto, UNESP, Brazil (Summer School 2015, module "Applied Tools of the Project Development and Implementation")

SAINT PETERSBURG Polytechnic University Summer School gave me one of the best summer holidays I have ever had! From learning Russian, to improving myself in my field; from new friendships, to adventures in a new country and culture, with one word, it was "amazing!"

Sena Akcicek, Politecnico di Milano, Turkey (Summer School 2015, module "Civil Engineering and Design")

THE BEST SUMMER I've ever had.. Thanks to the teachers for being very understanding and patient. They taught us with understanding of our background and made the course very fun. St. Petersburg was awesome. Da svidanya Russia. Hope to come back again.

Uday Kiran Rajeshuni, Florence Design Academy, India (International Polytechnic Summer School 2014, module "3D Design and Digital Fabrication")

> Summer school

robe, curtains, and bed clothes. There are an electric heating board, a refrigerator, a table, chairs, and a microwave in the kitchen. There is also free wi-fi

show you around to give more insights

ties provided by the university. You will

# Admission & Contacts

# ENTRANCE **REQUIREMENTS:**

You must be over 18 years of age, be enrolled at a university or be a recent graduate.

Good command of English. All classes and extracurricular activities are in English.

Students under 18: can be admitted to the program only in case they come in group with a teacher.

# COST AND APPLICATION INFORMATION:

Participation fee\*: 205 euro per week

# SCHOLARSHIPS:

available

# ACCOMMODATION

approx. 13 euro per night

# MONTHS:

June mid September

# **APPLICATION** PACKAGE

- · Completed application form (the application form could be requested from program coordinators)
- Scanned copy of international passport (for non-EU citizens passport should be valid for more than 18 months after the program beginning)
- Jpeg photo 3\*4

# APPLICATION DEADLINE:

For July modules: for non-EU citizens: mid April

for EU citizens and citizens of visa-free countries: late May

# For August modules: for non-EU citizens: late May

for EU citizens and citizens of visa-free

countries: early July

Participation fee\* includes tuition fee, study materials, field trips, cultural and outside activities.



# MISSOUTI YOUR CHANCE

Please, learn more about summer school application deadlines and admission requirements:

**WEBSITE:** english.spbstu.ru

E-MAIL:

intprogram@spbstu.ru

TEL.: +7 (812) 534 25 31















