



Federal State Budget Educational Institution of Higher Education
‘SAINT-PETERSBURG STATE PEDIATRIC MEDICAL UNIVERSITY’
The Ministry of Health of the Russian Federation



ABOUT THE CITY

Saint Petersburg is Russia's second-largest city after Moscow, with 5 million inhabitants in 2012, Part of the Saint Petersburg agglomeration with a population of 6.2 million (2015). An important Russian port on the Baltic Sea, it has a status of a federal subject (a federal city).

Situated on the Neva River, at the head of the Gulf of Finland on the Baltic Sea, it was founded by Tsar Peter the Great on 27 May [O.S. 16 May] 1703. On 1 September 1914, the name was changed from Saint Petersburg to Petrograd on 26 January 1924 to Leningrad and on 1 October 1991 back to its original name. During the periods 1713–1728 and 1732–1918, Saint Petersburg was the capital of Imperial Russia. In 1918, the central government bodies moved to Moscow, which is about 625 km (388 miles) to the south-east.

Saint Petersburg is one of the most modern cities of Russia, as well as its cultural capital. The Historic Centre of Saint Petersburg and Related Groups of Monuments constitute a UNESCO World Heritage Site. Saint Petersburg is home to the Hermitage, one of the largest art museums in the world. Many foreign consulates, international corporations, banks and businesses have offices in Saint Petersburg

An admirer of everything German, Peter the Great originally named the city, Sankt-Peterburg (Russian: *Санкт-Петербург*; **note that the Russian name lacks the letter s between Peter and burg**)



Saint Petersburg State Pediatric Medical University, formerly known as St. Petersburg State Pediatric Medical University (SPbSPMU) is a medical school in Russia providing higher medical education with a specialization in Pediatrics.

The university is located in Saint Petersburg. SPbSPMU has a state license and accreditation to provide training in medicine according to the state standards.

In June 2005, under the support of Government of Russia, State Duma, Federation Council of Russia, Russian Rector's Union, the prize-winners of Golden Medal: European Quality competition in the nomination of Top 100 of Russian Universities were awarded. Saint Petersburg State Pediatric Medical Academy was honored with a golden medal. Rector of the academy Vladimir Levanovich was named The Best Rector of The Year 2004.

There are four programs in the University, leading to the Doctor of Medicine(MD) with a specialization in Pediatrics, Doctor of Medicine(MD), Doctor of Dental Medicine(DDM), and Master in Clinical Psychology degrees. Postgraduate training, providing the opportunity to get a PhD, is also available.



INDIAN STUDENT IN RUSSIA



SALARIA
OVERSEAS EDUCATION

Festival of India is being organized in Russia from September 2018 to March 2019. It was in 1987 that such a festival called “Apna Utsav” was organized last time. People of Russia still remember that festival and high artistic skills of Indian performers.

The festival will embrace 22 cities across the length and breadth of Russia. It will showcase the traditional vibrancy and diversity of the Indian culture woven in a flavor of fusion and modern technology. It is an incarnation of privileged, time-tested friendship between Russia and India.

58 main artists, along with their troupes belonging to different performing arts from India will be performing in multiple cities of Russia – Moscow, St.Petersburg, Nizhny Novgorod, Kazan, Ufa, Samara, Grozny, Sochi, Kaliningrad, Vladivostok, Rostov on Don, Astrakhan, Volgograd, Arkhangelsk, Khabarovsk, Novosibirsk, Irkutsk and Ulan Ude.

The series of events planned under the Festival include performances of Indian classical dances, contemporary Indian dance and music, Indian films, food festivals and art exhibitions. 11 incoming cultural delegations will perform at 31 venues in 22 cities spread across Russia.

A grand opening of the Festival of India took place on September 6, 2018 at the Kremlin Palace Theatre.



WHO ARE WE?



The Clinical hospital called 'In The Memory of the Holy Coronation of their Imperial Majesties' was opened on May 25, 1905.



On January 7, 1925 on the base of the Hospital was opened The Institute of maternity and infancy. Later it was renamed into 'Saint-Petersburg state pediatric medical University'.



About several thousand foreign students from 70 countries and 4 continents were graduated here over the last 50 years.



At our university can study every person regardless of gender, nation and race, regardless of political or religious beliefs.



ABOUT UNIVERSITY

St. Petersburg State Pediatric Medical University is the only pediatric university and the oldest in Russia.

- Mass starts, national and urban ski races
- Participation in the urban universities' championships of basketball
- Sports festival among Russian medical and pharmaceutical universities
- The Annual 'Sport Festival of Spbgmu.

St. Petersburg State Pediatric Medical University is recognized by the World Health Organization (WHO) and MCI, UNESCO has been Included in the World List of Medical Schools of WHO since 1965.

- High level of education.
- Employment of graduates — 98%.
- The highest competition among medical universities in St. Petersburg in 2017
- 4 chief children's specialists of the Ministry of Health care among the teachers
- More than 10 teachers are the main specialists of the Ministry of Health care in the North-West Federal District of Russia.



INTERNATIONAL EDUCATIONAL CENTER

Short-term programs

- Pediatric Vascular Surgery
- Children's urology
- Pediatric oncology
- Operative surgery on animals
- Genetics
- Molecular Medicine
- Clinical Pediatrics
- Topographical anatomy
- Reproductive medicine
- Summer school on Medicine
- Pre University summer school



Completion document

- Certificate

Duration

- 1-2 weeks

Workload

- 1-2 ECTS

Language

- English

HOW TO APPLY

To apply you need to state a couple of basic information about you. Please send your request, including Name, via

apply.pediatric@gmail.com

If there is anything you wish to know, please contact us via

apply.pediatric@gmail.com

EDUCATION



There are over 40 000 graduates, among them over 2000 foreign doctors.

Since 1949 we train foreign students from over than 60 countries: Sweden, Norway, Greece, Mongolia, India, China, Vietnam, Nepal, Cameroon, Congo, Ghana, Mali, Nigeria, Tanzania, Zambia, Uganda, Malawi, Botswana, Gabon, Egypt, Syria, Palestine, Jordan, Kenya, Lesotho, Peru, Morocco, Tunisia, Ethiopia, Sudan, Turkmenistan, Kirgizstan, Tadjhikistan, Kazakhstan, Uzbekistan, Georgia, Azerbaijan, Armenia, Estonia, etc. Since 1965 the University gives the International pattern Diploma adequate to requirement of the World Health Organization decision. The study traditionally begins on the 1st of September.

Teaching staff: 64 teaching departments, 500 specialists, 80% of whom have scientific degrees. Scientific connections and joint investigations in Europe, Asia, America, Australia

Faculties and branches:

«General Medicine» 060102 — 6 years.

«Pediatrics» 060103 — 6 years.

«General Therapy » 060101 — 6 years.

«Clinical Psychology » 030401 — 5 years.

«Dentistry» 060201 — 5 years.

«Medical Biophysics » 060602 — 6 years.

«Specialization training and refresher classes for physicians» 060105 — 6 years.

Upgrade qualifications and doctors retraining.

Post-graduate education

Over 70 specializations. Clinical residency. Post-graduate course for: Candidate's (master's) degree, Doctor's degree. Clinical settings.





Academy Hospital contains 815 beds and consists of inpatient and outpatient departments for adults and children, maternity homes, sanatoriums. Access to the patients from the 1st course.

There are electronic libraries, laboratories, phantom classes, computer classes. In addition, we have comfortable hostels.

Procedure of admission of foreign students

Academy accepts Foreign citizens for the studies at the expense of the state budget (international assignments) or at the commercial form (individual tuition) having secondary (complete and proved by nostrification of Ministry of Education and Science of the Russian Federation) general education received in foreign educational institutions. Entrance Examinations are held in a fixed period (July–August) according to 'Regulations of Admission for Foreign citizens to SPSPMA in 2013'.

For Foreign citizens and compatriots, living abroad, additionally to the number of the quota reserved by the state Ministry of Health Care and Social Development can grant places at the expense of the state budget on the ground of international requests with the approval of Ministry of Education and Science of the Russian Federation.

Preparatory unit (for 0-year students)

Beginning of studies October, 1st. Studies of Russian language, biology, physics and chemistry during 1-2 years in order to get ready for studying of chosen speciality in Russian in the University.

Contacts and address

Phone : +79776265175 E-mail : apply.pediatric@gmail.com Address : Russia Saint Peterbourg Litovskaya St. 2.





Educational events

- The national and international specialized and subject Olympiads
- Scientific conferences and forums



Sport

- Mass starts, national and urban ski races
- Participation in the urban universities' championships of basketball
- Sports festival among Russian medical and pharmaceutical universities
- The Annual 'Sport Festival of Spbpgmu'



Student's free time

- Student's club 'Hippocrates'
- **Volunteering**
- The volunteer organizations 'Ray' and 'OWL'
- There are such ongoing projects as 'a Drop of blood', 'Children to children', 'Butterfly', 'A good to children', 'The star landing' and others



Student scientific society

- Training of the highly qualified scientific personal
- The active involvement of the younger generation in scientific researches
- General education level increase

THE CONTINUING MEDICAL EDUCATION

Nowadays postgraduate educational process in Pediatric University directed on qualification rising and high professional specialists training. In postgraduate faculty structure includes 15 departments.

We prepare doctors in the following directions:



- ✓ pediatrics
- ✓ anesthesiology and reanimatology
- ✓ neonatology
- ✓ anesthesiology and intensive therapy in neonatology
- ✓ emergency pediatrics

The main results



26 courses of the continuing medical educational system was held



There are 56 author programs



Each program has remote and electronic modules



The Internships and master classes are held

RESEARCH AND DEVELOPMENT

Scientific researches in Pediatric University traditionally are one of the main types of work, including all main directions of the medicine and going in 3 leading directions:

1. Perinatal problems of children, teenager and adult diseases.
2. Anatomical and functional, psychosomatic and medico-social factors influence on the mother and child health.
3. Creating of individual organs.

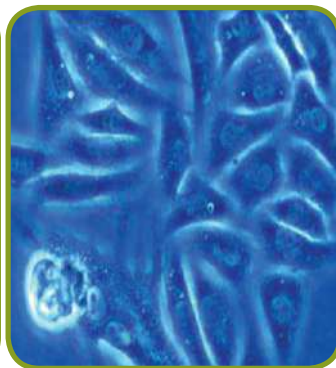
According to Hirsch Index, Pediatric University is in TOP-3 (3-d place) among medical universities in Russian Federation!

185 research works are performed at university. Particular mention should be made on the development of bioengineering organs (aorta, liver, trachea, etc.), conducted at the SIC of the University. We actively apply the methods of 3d technologies in operations on the heart and spine.

NEW DEVELOPMENTS

- ✓ 3D-modelling
- ✓ The creation of individual biodegradable implants for replacing bone defects
- ✓ The Plasma medicine
- ✓ The Cell technologies in the treatment of Hirschsprung's disease and spinal cord injuries
- ✓ The Creation of bioengineering organs — artificial aorta and trachea
- ✓ The Dyslexia treatment with using the innovative simulator
- ✓ The Wound coatings based on the biocompatible nanofibers
- ✓ The Tissue reconstruction in case of thermal burns III-b degree
- ✓ The Method of personal selection of chemotherapy protocol





At the SPbSPMU Faculty of Pediatrics, Endocrinology and Abilitology conducts the research of genetic markers of multifactorial diseases like a bronchial asthma, diabetes mellitus, adrenogenital syndrome, violation of sexual development in children, hypothyroidism, cystic fibrosis, blood diseases.

At the Faculty of Pediatrics of the name of I.M. Vorontsov scientists explore efficiency predictors of target therapy taking into account the pheno- and endotypes of disease.

At the Faculty of Hospital Pediatric members explore the research, which accorded on identification of genetic determinants of autoimmune and ethnically associated diseases of children.

Prenatal diagnosis is actively developing. It lets to identificate diseases and predisposition to it in the mother womb.

Many scientific studies, conducting by the University's specialists, are supported by grants, both Russian and International, and their number is constantly growing. International scientific projects are developing too.

In June 2016 the joint russian-greek conference was held in SPbSPMU. We have international agreements with universities from Boston and Houston (USA). We cooperate with children hospitals from USA, Canada, Italy and others.

Scientific work in University actively develops, using innovative developments for the compliting of the our main mission: 'Protection of motherhood and childhood'

PERINATAL CENTER OF THE UNIVERSITY



There are no analogues in our country



All modern medical technologies in obstetrics and nursing of children



Specializing in the complex pathologies of pregnant women, parturient women and newborns



Perinatal center is a key link in the maternity care system



The University oversees perinatal centers and maternity hospitals of the Russia's regions



Special attention is paid to those regions where there are no medical schools with the department of neonatology.



TELEMEDICINE CENTER

Telemedicine center of the University conducts neonatal, pediatric and pediatric surgery teleconsultations, morphological telemedicine consultations, MRI and CT scan consultations. In 2016, the Telemedicine Center of SPbSPMU started its work.



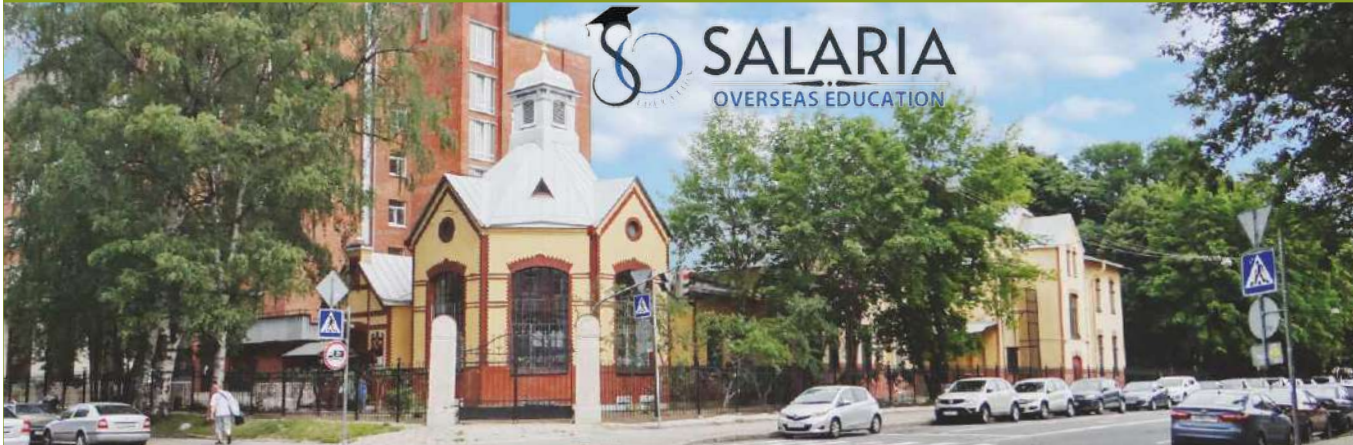
Using

- ✓ Scheduled video consultations
- ✓ Emergency video consultations
- ✓ Primary and secondary video consultations
- ✓ Tele-education of doctors
- ✓ Video conferencing

Advantages of telemedicine consultations

- ✓ Reducing the timing of decision-making
- ✓ Expert opinion
- ✓ Reduces the cost of travel of employees
- ✓ The working time release of highly qualified specialists





Approaches and methods of treatment was changing throughout the existence of the university, but remained unchanged enthusiasm, dedication to our work, the desire to learn the finest structures and mechanisms of the child's organism and its environment with the goal of creating conditions for the harmonious development of the child, reducing morbidity and mortality.

Saving the accumulated traditions and increasing our scientific potential, Pediatric University remains one of the world's leading centers of the development of pediatrics, protection of motherhood and childhood, training of pediatric staff.

Address: 194100, St. Petersburg, Litovskaya st.2; Phone: 007 (812) 295-06-46, Fax: 007 (812) 295-40-85
E-mail: spb@gpma.ru
www.gpmu.org