ABOUT US

Pirogov Russian National Research Medical University is one of the oldest and leading universities in Russia and is well known all over the world. In 2016 university celebrated its 110th anniversary.

We were the first university in Russia to establish a faculty which provided women with an opportunity to acquire a university degree. We were the first in the world to establish the first pediatric faculty in 1930 which served as a model for creation of such faculties in other universities all over the world. The world's first faculty of biomedicine was opened in our University in 1964. Here medical investigators in medical spheres of Biochemistry, biophysics and cybernetics are trained. The faculty graduates work not only in Russia, but also in numerous countries of the world including countries of the European Union and The United States of America.

We are happy to offer you following graduate and postgraduate programs for study: general medicine, pediatrics, medical biochemistry, medical biophysics, medical cybernetics, clinical psychology, social work, dentistry and pharmacy. After acquiring basic education you can continue your education by engaging in clinical postgraduate studies.

More than 1900 lecturers working in over 100 departments offer lectures, seminars and practical laboratory sessions in the sciences in more than 250 courses. We have an established network of the biggest Moscow state clinical hospitals which service hundreds of thousands people with various pathologies. You will have a unique opportunity to acquire hands on knowledge of how real patients are diagnosed, treated, operated and how they recover. Active participation in design and carrying out of therapy strategies for real patients at clinics under guidance of our senior professors is one of our distinctive competitive advantages.

We will provide you with optimal conditions for efficient studying at our University. There is a comfortable dormitory for our students, wonderful sport center, library, which provides access to study materials and internet excess, where you can get all the needed medical information on-line. We also have a very nice recreation camp located on the Volga where you can have a remarkable vacation during winter and summer time.

We welcome new strivers for knowledge. We are looking forward to seen you in our Russian National Research Medical University. The road to the future begins with the first step and we would be happy to help you to choose the right direction.
The history of Russian National Research Medical University is a reflection of all complicated processes that were taking place in the Russian society through late 19th, 20th and early 21st centuries.

First lecture was delivered at our University (then called Higher Medical Course for Women) on September 26, 1906, first graduation was in spring 1912. The course was incredibly popular. Thus, in 1906 medical faculty audience numbered to 206 people, in 1907 - 1908 years of study their number was 285 people. Therewith, 2128 applicants for study at the medical faculty were rejected. So, the entrance competition equaled 8,5 people for one position.

In 1918, Higher Medical Course for Women were transformed into 2nd Moscow State University, thus uniting them into one educational establishment of a mixed character without considering the former a new educational establishment.

2nd MSU existed up to 1930. Then as a result of its reorganization 3 independent institutes including 2nd Moscow Medical Institute (2nd MMI) appeared.

A period of intensive development started and lasted till the Second World War. New departments were formed; process of study was carried out on a faculty principle, practically each department created scientific student societies.

With the first war days, right after the spring and state examinations were over, practically all the graduates were sent to the Red Army Forces. But during all war years 2nd MMI kept on training specialists.

In 1957, the Presidium of the Supreme Soviet of the RSFSR decided “... to honour 2nd MSMI with the name of Russian surgeon and anatomist N.I. Pirogov as dedicated to its 50th foundation”. In 1966 it was awarded with order of Lenin and acquired a new name of 2nd MOLSMI named after N.I. Pirogov.

According to the regulation of RSFSR Council of Ministers dated November 5, 1991, the institute was transformed into university and in 2010 gained the name “Russian National Research Medical University”.

We are to know our history and to remember about titanic efforts of our outstanding lecturers and our university employees of different years who worked and keep working for the university’s good name. This is hidden behind sour official data but is to bear in mind.
More than 7500 students
9 Faculties
About 2000 university professors including 500 doctors of science and 900 PhDs
The “double-degree” program – cooperation with leader European Universities
Educational online-platform
Training bases – 25 research-practical centers and branches

Russian National Research Medical University offers courses (specialist and bachelor) on medical and psychological major as well as on social work. One can get higher education at the University at the expense of the Russian Federation budget (free of charge if it’s the first education being acquired) or on a contract basis (charged).

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<th>MAJOR</th>
<th>FACULTY</th>
<th>PERIOD OF STUDY, YEARS</th>
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<td>General medicine</td>
<td>Therapeutic faculty</td>
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<td>International faculty*</td>
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<td>Pediatrics</td>
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<td>Medical cybernetics</td>
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<td>Medical biochemistry</td>
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<td>Clinical psychology</td>
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<td>Biomedicine</td>
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<td>International faculty*</td>
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* double-degree programs
BET ON MOTIVATED APPLICANTS

- Co-operation with 32 high schools - specialized biomedical classes 10/11
- Scientific circles for schoolchildren
- Center of Technological Support of Education

Russian National Research Medical University is interested in talented students, who is really focused on the practice of medicine.

We offer preparation courses for school examination (chemistry, Russian, biology) as well as for international Medical Admission Test (chemistry, physics, mathematics, biology, and critical thinking). The University has the exclusive right to conduct the IMAT in Russia.

Also RNRMU is the only one medical university in Russia, who accepts IELTS scores (minimum 5.0 Academic).

RNRMU is a two-time winner in career-oriented project “University Saturdays” and offers exclusive events on chemistry and anatomy in the Center of Technological Support of Education.

In addition, The University supports more than 30 biomedical classes in Moscow schools over last 25 years.
POSTGRADUATE EDUCATION

After graduation from the University and getting the degree of Higher Education students can realized in clinical residency (2 years of training) on following specialties:

1. Obstetrics and gynecology
2. Allergology and immunology
3. Anesthesiology and resuscitation
4. Pediatric cardiology
5. Gastroenterology
6. Hematology
7. Genetics
8. Dermatology
9. Pediatric oncology
10. Pediatric surgery
11. Pediatric endocrinology
12. Dietology
13. Infection diseases
14. Cardiology
15. Cardiovascular surgery
16. Coloproctology
17. Laboratory genetics
18. Remedial gymnastics and sport medicine
19. Orthodontia
20. Neurology
21. Neonatology
22. Nephrology
23. General physician practice (family medicine)
24. Oncology
25. Organization of health service and social health
26. Otolaryngology
27. Ophthalmology
28. Pathology
29. Pediatrics
30. Forensic medicine
31. Psychiatry
32. Psychiatry - narcology
33. Psychotherapy
34. Pulmonology
35. Radiology
36. Rheumatology
37. Roentgenology
38. Reflexotherapy
39. Dental surgery
40. Orthopedic stomatology
41. Therapy
42. Traumatology and orthopedics
43. Ultrasound diagnostics
44. Urology
45. Physiotherapy
46. Endoscopy
47. Functional diagnostics
48. Surgery
49. Maxillofacial surgery
50. Endocrinology
51. Phthisiology
52. Reconstructive surgery
53. Children's stomatology
54. Therapeutic stomatology
Faculty of advanced medical studies (FAMS) was opened in 1977. It was the first in the USSR and in RSFSR faculty of advanced medical studies at the Medical University. During the years of the faculty existence over 140 thousand specialists of various specializations studied within the postgraduate education program. The course of studies is carried out at 54 leader clinics and in the Innovative Medical Education Center. Currently, advanced studies on 50 medical majors within 197 program courses on subject and general advanced studies are carried out. The faculty counts more than 200 university employees, 80% of which have Doctors’ degree and degree of an associate professor.
Russian National Research Medical University is one of the leading research medical centers in Russia. Scientific-practical base of the University allows carrying out fundamental and applied research in the field of medicine and biomedicine, pre-clinical and clinical approbation of new developments.

We are the only medical university in Russia, which has a category of the "National Research University".

Main directions of scientific research includes:

- Next generation sequencing methods for diagnostics of socially significant diseases;
- Personalized diagnosis and therapy;
- Organizing and conducting clinical studies of a new drug for the prevention and treatment of migraine;
- Organization of medical aid to children, improvement of diagnostics and treatment of common diseases;
- Brain-computer interfaces and robotic devices in neurorehabilitation;
- Regenerative medicine.
STUDENT SCIENTIFIC SOCIETY

Students take active part in research work. Students’ scientific society is functioning in the University since 1932. Involvement of students in research activities is through student society operates in areas: therapy, pediatrics, surgery, medical-biological problems.

Our student scientific society organizes annually an international Pirogov conference on modern medical research. The conference was established in 1996. Every year it gives an opportunity for the students and young scientists from different cities and countries to build strong relations for scientific exchanges, to contribute into a development of medicine, to present their own scientific projects and to introduce your colleagues to the new methods of a treatment and diagnostics.
INTERNATIONAL COOPERATION

International cooperation has always been and still remains the top priority for Pirogov Russian National Research Medical University. Our main goal is to integrate into the international scientific and educational sphere and ensure the quality of education in accordance with international standards.

The realization of international educational projects includes the collaboration with major foreign universities, scientific-research and medical institutions, and pharmaceutical companies in order to develop the specific research fields, provide clinical tests of drugs and participate in international forums held both in Russia and abroad.

The main component of international cooperation is academic mobility, the prime aim of which is the internationalization of high education and cultural integration of students, young specialists and staff from different countries. Staff and students are involved in academic exchange programs, professional and scientific trainings, joint projects, participation in international forums, conferences and competitions.

The short-time students’ exchange programs are especially popular nowadays. They are generally arranged during the summer in the form of a 4-week practical training on the clinical sites of our University. The participants of one of such programs have an opportunity to compare the medical systems and the basic principles of medical aid in Russia and their native country, to learn about the actual methods of treatment, scientific researches, and also take part in consulting and examining patients, thus acquiring skills of making diagnosis etc.

The RNRMU takes part in Erasmus+ programs. Erasmus+ is the European Union program aimed at supporting cooperation in the field of higher education, professional training, youth and sport.

Leading scientists and experts in the field of medicine and pharmacy are invited by RNRMU for public lectures’ readings. Honorary Professors of RNRMU are the representatives of leading Universities from different countries of the world, such as Germany, Croatia, the USA, South Africa, France, etc.

The University staff is actively involved into working with different international organizations and funds, and, as a result, does its best to get grants from them.

As for our future activities, we are planning to establish new cooperative relations with other foreign universities, and also maintain and strengthen the already existing ties. The University staff communicates with foreign students on a daily basis and this kind of experience allows them to decide how we can improve the quality of medical education provided for the visitors from abroad.

We do hope our University is a decent representative of the system of the Russian medical education.
DEVELOPMENT

Development goal of the University is to maintain high quality educational and research activities. In particular we focused on the development and implementation of new medical technologies into public health. In 2015 Russian National Research Medical University created a medical technology cluster, called “Southern”. The cluster main goals are promotion of the innovation process along the research-production market and support for innovative young companies.

Cluster integrates specialized clinics, educational complex, research centers and industrial enterprises into a unified structure built on the principles of translational medicine and innovative development of the biomedical science.

Now we are building National Reference Center for Translational Medicine and Preclinical Research which should allow us a qualitatively new level of international cooperation with foreign scientific and industrial organizations on priority directions of development technologies in the biomedical and pharmaceutical sectors.

22 participants
More than 5000 employees

Educational medical organization
Research Institutes
Technology park
Production enterprises

http://medtechcluster.ru

Cluster is in the interactive databases of Russian clusters

The map of Russian Clusters: http://map.cluster.hse.ru
Geoinformation System: http://www.gisip.ru/
Sport and a healthy lifestyle are inextricably linked with each other, because physical fitness is the basis for a successful career and fruitful work. That is why we pay great attention to support sports clubs and the organization of mass sporting events at the University.

Sports are in a modern sports complex. Due to a great variety of sports groups, everybody can choose one to their liking. Annually our sportsmen-students participate in more than 100 various competitions. In many sports they become champions of the Ministry of Public Health and Social Development of Russia, win medal places.

In 1971 on the Volga bank near Konakovo town sports and health camp “Konakovo” was built, where 200 students and university employees can enjoy themselves during winter and summer free-time. There is a well-equipped beach, gym, sports grounds for playing football, basketball, volleyball, tennis at their disposal. The cost is not very high and it is partially paid by students and employees trade unions. Student leisure time can contribute to their health improvement.

There are many different creative workshops in the University including vocal and dance studios, instrumental orchestra, drama studio. Active students may find himself in the volunteer movement or the emergency squad.

Many students are actively involved in the donor movement and work in the Volunteer center of the University. Volunteers conduct patriotic campaigns and charity events, support an orphanage, organize activities for ill children in hospitals. They are an integral part of any event at the University.
Since 1994, Russian National Research Medical University publishes "Bulletin of Russian State Medical University" (Bulletin of RSMU). It is a peer-reviewed medical journal focused on clinical medicine and biomedicine. It is founded in the interests of medicine, and intellectual potential of the university is just an instrument for article quality rating. High quality article is interesting, informative, conclusive and clear for researchers of any specialization. The journal entertains only original articles submitted by authors, and authors guarantee that an article wasn't published earlier including in other languages and isn't submitted in another journal at the same time. The journal is published every two months according to the licence CC BY.

In addition, since 1932, the corporate newspaper is published at the University, which informs students and employees about all important events of University life.

http://www.vestnikrgmu.ru