

RUSSIAN NEW UNIVERSITY

Make the right choice – choose RosNOU 🎓

RUSSIAN NEW UNIVERSITY

ROSNOU.RU 22 Radio St., Moscow





RUSSIAN NEW UNIVERSITY (ROSNOU)



Best private university in Russia*

* According to the Three University Missions Moscow International University Ranking MosIUR and National Aggregated Ranking 2022



RosNOU – best private university of the country

THE THREE UNIVERSITY **MISSIONS MOSCOW INTERNATIONAL UNIVERSITY RANKING (MosIUR), 2022**



RosNOU's place among Russian universities included in the ranking 13-146 RosNOU's place among world universities included in the ranking 1651-1800

OS EMERGING EUROPE AND CENTRAL ASIA UNIVERSITY RANKING (QS EECA 2022)



ROUND **UNIVERSITY RANKING** (RUR) 2022



universities included in the ranking

NATIONAL RANKING OF BEST **UNIVERSITIES RAEX-100, 2022**



RosNOU's place among Russian private universities included in the ranking

RosNOU's place among 96 Russian universities included in the ranking

NATIONAL UNIVERSITY IMPACT **RANKING, 2022**



NATIONAL RANKING OF **UNIVERSITIES BY INTERFAX GROUP, 2022**



RosNOU's place among Russian private universities included in the ranking

RosNOU's place among Russian universities included in the ranking



NATIONAL AGGREGATED **RANKING 2022**



GLOBAL AGGREGATED RANKING 2022





Vladimir A. ZERNOV

is the Rector of Russian New University (RosNOU), Doctor of Technical Sciences, Professor, corresponding member of the Russian Academy of Education, Council Chair of the Association of Non-State Universities and Vocational Educational Institutions of Russia (ANVUZ), member of the board of the Russian Union of Rectors, trustee of the Association of International Students in Russia, council member of the Russian Professorial Assembly.

Vladimir A. Zernov has got honorary titles "Merited Worker of Higher Professional Education of the Russian Federation" and "Honorary Worker of Science and Technology of the Russian Federation". He is also a holder of the Russian Federation Government Award.



Sergey P. KAPITSA

Soviet and Russian physicist, science popularizer, TV host, editor-in-chief of the Russian edition of Scientific American (the Russian name – "In the World of Science"), Vice-President of the Russian Academy of Natural Sciences, Scientific Supervisor of RosNOU up to 2012.

RosNOU Institutes:



Institute of Economics, Management and Finance



Institute of Business Technologies



Institute of Information Systems and Computer Engineering





Tax institute



ges – RosNOU College (several fields of study) – IT College









REASONS TO CHOOSE ROSNOU



| -`@ | í- |
|-----|----|
| 、魚 | |

Innovative approach to classical education



Tuition discounts for highranking students



Employment assistance for graduates



State-funded places



High level of Scientific activities

High demand for graduates



Targeted training



International student exchanges



Active student life



Student hostel

Modern labs



RosNOU employs

397 faculty members, including:

75 Doctors of Sciences

207 Candidates of Sciences

state prize holders

foreign professors

Moreover, the University cooperates with leading professors from Lomonosov Moscow State University (MSU), Moscow State Institute of International Relations (MGIMO), Moscow Institute of Physics and Technology (MIPT), and other Russian and foreign educational institutions.



RosNOU students have reached the semifinal of the International Collegiate Programming Contest (ICPC)





R



Our students regularly win prizes in All-Russian academic competitions and contests









Science in RosNOU

Over a little more than a quarter of a century, RosNOU has become one of the largest universities in Russia that is primarily specialized in Social and Economic Sciences, Computer Science and Humanities. Moreover, it has become one of the national leaders of higher education. The University's unique feature is about the combination of education, research, development and consulting which are essential elements of large-scale projects on the development of society and scientific environment in Russia.



16 patents



16 scientific clubs

scientific journals

16 research projects









Laboratory of Carbon Nanomaterials

The Laboratory of Carbon Nanomaterials functions at the scientific and production enterprise "Center of Nanotechnologies" that was opened in 2008 with the assistance of the Russian New University. The purpose of the Center of Nanotechnologies is to implement innovative scientific developments on the creation of industrial technologies for the synthesis of carbon nanotubes as well as materials and devices based on them.

In 2014, the Center of Nanotechnologies received a quality certificate for DEALTOM carbon nanotubes, the technology of which was developed by RosNOU specialists.



Laboratory of Methods for Diagnostics of Nanoparticles, Composite Materials and Physicochemical Measurements

The laboratory comprises the following structural divisions:

- Laboratory of Crystallography;
- Laboratory of Materials Science;
- Laboratory of General Chemistry;
- Laboratory of Spectroscopy;
- Laboratory of Physical Chemistry.

The laboratories' up-to-date equipment allows conducting research of not only nanoparticles and their functional characteristics but also of macro-properties and structure of nano-modified materials.





Student Associations and Studios



Student Media Center



Student Scientific Society



Student Council and Mentors



Theater Studio



Volunteer Division



Stand-up

League



Vocal Studio



Student Parliamentary Club



Studio





Student Hostel









Address:55 bld. 5 Aviamotornaya St., Moscow

Video surveillance



O

Area: 12,697 m²



Different types of accommodation, including extra comfort



Last renovation: 2014



Accommodation capacity: 617



ROSNOU.RU 22 Radio St., Moscow