

2016 – THE YEAR THAT HAS CHANGED THE UNIVERSITY





DISCOVER THE WORLD IN ONE UNIVERSITY!

BRAND ESSENTIALS: brand guidelines and logo

MOVING FROM INTERNATIONAL CLASSICAL TO RESEARCH UNIVERSITY





new logo

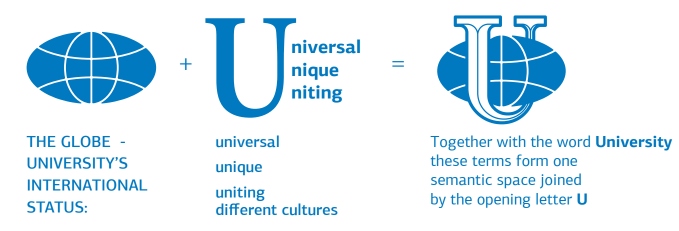
LOGO

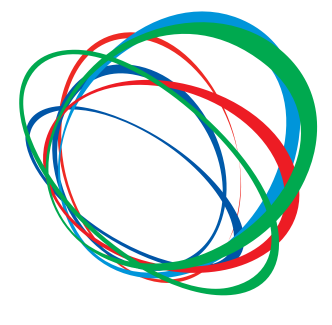
Kept the basic idea of the original logo

Changes - ease of perception and scalable logo design

SYMBOL ROW

The globe and the Latin letter U, vertical strokes of which encircle the Earth's surface





LOGO GRAPHIC ENVIRONMENT

International cooperation and interaction of different cultures are expressed through the intersection of vector meridian lines, united around a common center of gravity

CORPORATE COLORS

GLOBALIZATION

- LEADERSHIP
- DEVELOPMENT

MISSION

UNITING PEOPLE OF DIFFERENT CULTURES BY KNOWLEDGE RUDN UNIVERSITY CREATES LEADERS TO MAKE THE WORLD BETTER

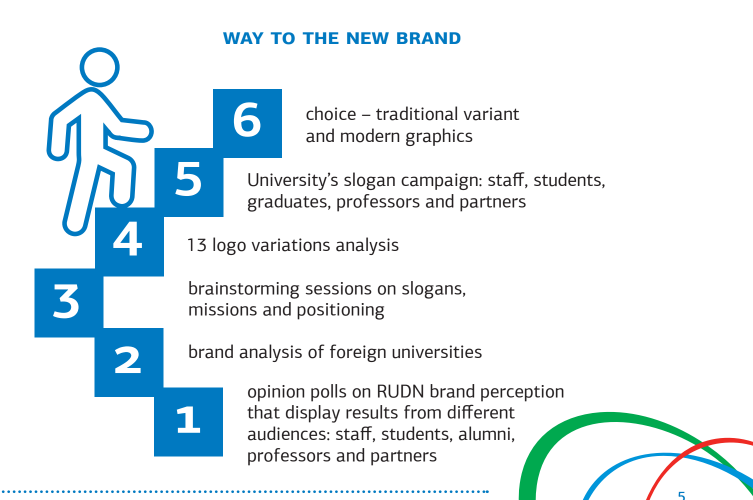
SLOGAN

Discover the World in One University!

POSITIONING

Academic Global Entrepreneurial Research





EDUCATION

CHOOSE YOUR PROFESSION!

RUDN ENROLLS DREAMERS, TEACHES ENTHUSIASTS, AND FORGES TRUE PROFESSIONALS

Philologists and mathematicians, lawyers and doctors, agronomists and engineers, economists and ecologists, geologists and chemists...



FROM TEACHING TO LEARNING

comprehensive skills development encourages RUDN students to be independent thinkers ready to solve complex problems

new theoretical frames, teaching methods and methodological approaches, self-regulated learning and self-study work practices for students



RUDN telecommunication learning resource service

- comfortable independent learning environment
- audio, video and multimedia study aids
- interactive communication environment (chats, videoconferences)
- reduction of teaching workload per week: 1st-2nd year students
 - from 32 to 28 hours for natural sciences
 - from 27 to 22 hours for human sciences
- Teaching Assistants System
- PhD student engagement in organizing self-study hours for students

12 foreign languages at your choice

DIPLOMA IN TRANSLATION/ INTERPRETING

BACHELOR/MASTER'S DEGREE



 $(\mathbf{1})$

2

(6)

7

8

international accreditation **25 degree programs**:



FACULTY OF ECONOMICS:

- International Management /Master's degree, FIBAA, Germany/
- International Marketing /Master's degree, FIBAA, Germany/
- 3 International Projects Management /Master's degree, FIBAA, Germany/
- 4 Economics. Financial Management in Economic Sectors /Master's degree, FIBAA, Germany/
- 5 Economics. Company and Industrial Markets Economics /Master's Degree, FIBAA, Germany/
 - Economics. International trade /Master's degree, FIBAA, Germany/
 - Management /Bachelor's degree, FIBAA, Germany/
 - Economics /Bachelor's degree, FIBAA, Germany/

LAW INSTITUTE:



- International Protection of Human Rights /Master's Degree, FIBAA, Germany/
- 10 Law /Bachelor's degree, FIBAA, Germany/

FACULTY OF HUMANITARIAN AND SOCIAL SCIENCES:

- (11) International Relations /Bachelor's degree, FIBAA, Germany/
- 12 International Relations. World Politics: Conceptual Base and Intercultural Interaction /Master's degree, FIBAA, Germany/
- Political Science. Public Administration Political Science
 /Master's degree, ACQUIN, Germany/ Joint program with the University of Potsdam
- Sociology. Sociology of Management and Social Management /Master's degree, AGAE, Spain/
- 15 Sociology. Theory, Methodology and Methods of Sociology: history and modernity /Master's degree, AGAE, Spain/



RUDN teaching approaches are:

FUNDAMENTAL INTERDISCIPLINARY

ENGINEERING ACADEMY:

- Construction. Theory and Design of Buildings and Facilities /Master's degree, AEER + ENAEE/
- Construction. River and Underground Hydraulic Engineering Structures /Master's degree, AEER + ENAEE/
- Construction. Theory and Practice of Organization Technological and Economic Solutions in Construction /Master's degree, AEER + ENAEE/
- Power Engineering. Internal Combustion Engines/Master's degree, AEER + ENAEE/
- 20

21

22

24

- Power Engineering. Steam and Gas Turbine Installations and Engines /Master's degree, AEER + ENAEE/
- Design and Technological Support of Machine-building Industries Technology of Automated Mechanical Engineering /Master's degree, AEER + ENAEE/
 - Technical Systems Management. Intellectualization and Optimization of Management Processes /Master's degree, AEER + ENAEE/



FACULTY OF PHILOLOGY:

- 23 Linguistics /Bachelor's degree, AGAE, Spain/
 - Linguistics. Theory of Translation and Intercultural Communication /Master's program, AGAE, Spain/

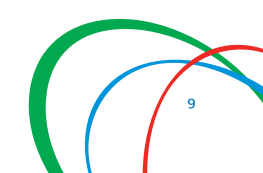
INSTITUTE OF WORLD ECONOMY AND BUSINESS:

Advertising and Public Relations /Bachelor's degree, AGAE, Spain/

ACCREDITATION AGENCIES:

- **FIBAA** Foundation for International Business Administration Accreditation, Germany
- AEER Association for Engineering Education of Russia, Russia
- **ENAEE** European Network for Accreditation of Engineering Education
- **ACQUIN** Accreditation, Certification and Quality Assurance Institute, Germany
- DEVA-AAC (AGAE) Andalusian Agency of Knowledge, Spain

PRACTICE-ORIENTED PERSON-CENTERED



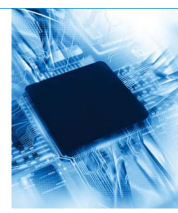
SCIENCE & RESEARCH

NEW RESEARCH INSTITUTES:

INSTITUTE OF APPLIED MATHEMATICS AND TELECOMMUNICATIONS

Research areas:

- System analysis, applied mathematics and IT-technologies
- Development of new technologies for mobile tech companies (for example, 5G)
- Development of mathematical modeling for software to improve and increase data transmission capacity



S. NIKOLSKY MATHEMATICAL INSTITUTE

Research areas:

- Functional analysis
- Theory of function spaces
- Ordinary differential equations
- Partial differential equations
- Nonlinear analysis

- Calculus of variations
- Optimal control
- Spectral theory of differential operators



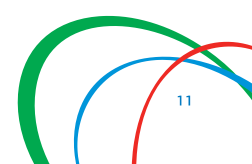
JOINT INSTITUTE OF CHEMICAL RESEARCH

Research areas:

- Development of new medicinal products (for the treatment of cancer and neurodegenarative diseases)
- Computer molecular biological activities modeling

- Qualitative Structure Activity Relationships
- Primary biological activities of substance



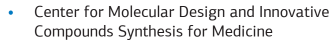


NEW RESEARCH CENTERS AND LABORATORIES

INTERNATIONAL MARKETING AND RECRUITING SERVICE

SEARCH, SELECTION AND EMPLOYMENT OF FOREIGN SPECIALISTS

2016 – RESEARCH LABORATORIES AND CENTERS HEADED BY LEADING SCHOLARS FROM RUSSIA AND OTHER COUNTRIES:



- Center for High-Tech Systems and Info
 Communications Modeling
- Center for Mathematical Models
 in Interdisciplinary Studies
- Center for Biotechnologies and Bioinformatics
 in Medicine
- · Laboratory of Innovations in Drug Delivery
- Laboratory of Pathogenesis Studies, Clinical unit of Socially Significant Infectious and Parasitic Diseases
- Laboratory of Metabolomics
- Center for Gravity, Cosmology, Astrophysics and Space Systems

RESEARCH

"Fundamental and applied problems of gravity, cosmology, field theory and dynamics of space objects"

"Convergence of physical and chemical methods in the development of new bioactive compounds"

"Qualitative methods of the theory of differential and functional-differential equations and their applications in the interdisciplinary research of kinetics of high-temperature plasma and mathematical medicine"

RESULTS

New design method for orbital satellite systems, which allows obtaining stable orbital configurations, reducing the necessary number of satellites and fuel consumption, improving satellite coverage characteristics

Strategy of obtaining and modifying alkaloids, structurally related to natural compounds, promising for new drugs synthesis

Progress in the study of high-temperature plasma retention and controllability of immune and infectious processes dynamics



PROJECT MANAGEMENT SYSTEM

competitive application



world's leading young scientists from universities and scientific organizations

financial support for publications of scholarly work

NEW DIGITAL PLATFORM FOR RUDN ACADEMIC PUBLISHING

- full access to academic research publications
- 21 discipline-specific editions of "RUDN Vestnik" journal
- 15 years' archive materials

FULL-EMPLOYMENT PhD PROGRAM

- full-time research assistant's job at one of University's departments
- individual dissertation plans; leading Russian and foreign scholars and researchers as supervisors
- internships at leading research institutes and universities
- postgraduate bursaries funding scheme: 45,000 rubles per month complementary

The enrolment of **23 PhD students** is conducted on a competitive basis:

Mathematics and Mechanics 3 people

Chemical Sciences 8 people

Informatics and Computer Technologies 3 people

Fundamental Medicine 1 person Agriculture 3 people Linguistics

Clinical Medicine

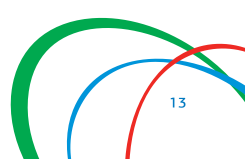
Biological Sciences

2 people

2 people

and Literary Studies

45 PhD students - march 2017 45 PhD students - september 2017



RUDN YOUNG SCIENTISTS ARE INSPIRED

PhD STUDENTS AND YOUNG SCIENTISTS FROM ALL OVER THE WORLD ARE WORKING TO SPEED THE PACE AT WHICH NEW DISCOVERIES AND ADVANCES ARE PUT TO EFFECTIVE USE THAT WILL HELP TO MAKE THE WORLD A BETTER PLACE.





ASIA

Nguen Man Hung Vietnam Domino reactions of iminium and oxocarbenium ions, and their vinylogs

Jiri Rameshwar, Nepal Epizootology of FMD in Nepal

Bhandari Bashal Bimala, Nepal Drip irrigation of onions on alluvial soils in the south of Nepal

AFRICA

Oladimeji Enok Oluwole Junior, Nigeria Quantum thermodynamics of Pöshl-Teller oscillator

Ahmed Abdullahi Bappah, Nigeria Ahmed Abdullahi Bappah

Mahamat Yaya Kishin, Republic of Chad

Characteristics of subclinical cardiovascular system changes and LV-arterial system interaction in young patients type 1 diabetes mellitus

Diagnostics and control of animal

Ranabhat Kieran, Nepal

Investigation of polymer layers for photosensitive cells by modifying organic-inorganic nanocomposites

Gao Jiuyang, China

New technologies for teaching Russian as a foreign language in Chinese institutions

Mikerego Emmanuel,

Gnamien Francine Ebe,

trypanosomiasis (cattle) in

the Republic of Côte d'Ivoire

Côte d'Ivoire

Burundi Local materials Brick walls Impact Assessment of monolithic frame construction buildings in the Republic of Burundi

Khan MD Abdul Kabil, Bangladesh

Traditional Media and New Media. Bangladesh at the turn of the century: Prospects for Development

TO MAKE THE WORLD A BETTER PLACE

LATIN AMERICA	MIDDLE EAST	RUSSIA, EUROPE AND CIS COUNTIES
Raphael Dias Martins, Brazil Principle of social function of intellectual property in Brazilian law	Mohammed Yousef Ibrahim Salman Al-March, Bahrain Constitutional supervision in the Kingdom of Bahrain	Ahmed Abdikarim Ali, Norway Forms of realization of criminal liability in the Federal Republic of Somalia
Pedro Mauricio Galarza Quezada, Ecuador Fight against people trafficking in the framework of the Inter-American system of human rights protection	Samavati Reza, Iran Synthesis of heterocyclic compounds on the basis of transformations of cyclic imines and their salts	Indira Khairullina, Turkmenistan Obtaining and investigation of optical properties of new hybrid materials based on zinc oxide-REM oxide-biomacromolecules
Esparza Sandoval Cesar Augusto, Colombia Combination of planar chromatography and MALDI mass spectrometry for the study of organic compounds mixtures	Akbari Fallahi Arezu, Iran Properties of solutions of evolution functional differential equations	Asker Knanaliev, Turkmenistan Coercive solvability of the Cauchy problem and nonlocal problems for parabolic equations
Ronald Lager, Haiti Some issues of the theory of elliptic boundary value problems with discontinuous coefficients on domains with piecewise smooth boundaries	Ghoneim Nauar Mohamad, Syria Structure of Retarded Green Functions in the relativistic quantum mechanics of photons and electrons, and the correct recording of an external electrostatic field in the Klein problem	Bahriddin Mamatov, <i>Uzbekistan</i> Possibilities of BIVA for optimizing therapy and predicting outcomes of patients with ADHF
Campos Cedeno Antonio Fermin, Ecuador Hydrological justification for monitoring and development of the use of water resources of Manabi hydrographic demarcation	Tabuk Musallam Ahmed Suhail, Oman Drip irrigation of potatoes on the light semi-desert soils of southern Oman	Ivan Stamboliev Atanasov, Bulgaria Experimental substantiation of complex biocomposite material application with mesenchymal stem cells to restore bone defects



INTERNATIONAL RELATIONS

COLOR LANUA

THAY W

SENEG

SAU

DAUABIA O

ElHOPH

AHNA

AULAUA

HAI

HATTHEAM

BILLINGIA

CUBA

MAKE

TAUMIST

MALDIVES

MADAGASCAR

NEW DOUBLE DIPLOMA PROGRAMS : BACHELOR'S AND MASTER'S DEGREES

DOUBLE DEGREE PROGRAMS GIVE STUDENTS A UNIQUE OPPORTUNITY TO:

study in two countries

receive two diplomas: RUDN diploma and partner university diploma

reach native-like fluency in a foreign language

get acquainted with the culture of another country

combine study and travel

MOST POPULAR PROGRAMS:



International Business Management International Trade



Political Problems of European Integration



Public Administration – Political Sciences



Political Problems in a Globalizing World Economics



GREAT BRITAI

NEW BACHELOR'S

17

AND MASTER'S

DEGREES

Great Britain, France, Germany, Italy, Spain, China ... 96 programs



UNIVERSITIES: London Metropolitan University, Edinburgh Napier University, Université de Nice Sophia Antipolis...

ACADEMIC MOBILITY: EDUCATION AND SCIENCE WITHOUT BORDERS IN 2016

UNIVERSITY'S ACADEMIC MOBILITY **OF PROFESSORS AND RESEARCHERS IN KEY FACTS**

5854 386 INTERNAL MOBILITY PARTICIPANTS 199 INTERNATIONAL MOBILITY PARTICIPANTS **INTERNAL MOBILITY**

> 90%

Participate in international

(Scopus and Web of Science)

conferences and forums,

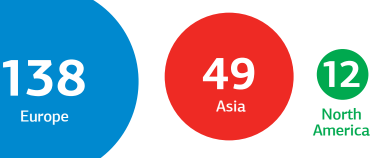
delivering reports and

publishing articles

116	physicians	44	agrarians
101	philologists, linguists,	42	lawyers
85	journalists mathematicians,	39	political scientists, diplomats, historians, sociologists
64	chemists, physicists engineers	94	other

199 INTERNATIONAL MISSIONS OF ACADEMIC STAFF IN:





Geography of cooperation with QS-500 top universities:

North

Argentina, Belgium, Brazil, UK, Germany, Greece, Spain, Italy, Kazakhstan, China, Colombia, Netherlands, Portugal, USA, Finland, France, Czech Republic, Chile, Sweden, South Africa, South Korea



STUDENT MOBILITY

299 RUDN STUDENTS STUDYING ABROAD

42 LANGUAGE PRACTICAL TRAINING INTERNSHIPS

155 PROGRAMS OF EXCHANGE EDUCATION / DOUBLE DIPLOMAS

26 PARTICIPATION IN WORKSHOPS, CONFERENCES, COMPETITIONS, OLYMPIADS

8 PROFESSIONAL INTERNSHIPS

42 PERSONAL MOBILITY

17 PARTICIPATION IN SUMMER / WINTER SCHOOLS

9 EUROPEAN COMMISSION SCHOLARSHIPS ERASMUS + LAWYERS Austria, USA, Switzerland

PHILOLOGISTS LINGUISTS JOURNALISTS

Argentina, Belgium, Japan, Poland, China, Spain, Great Britain, Germany, France

ECONOMISTS MARKETERS MANAGERS

Great Britain, Germany, Greece, Spain, Kazakhstan, China, France

PHYSICIANS

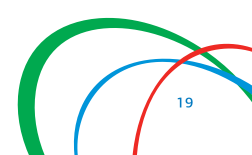
Hungary, United States

AGRARIANS Germany, Greece, Italy

POLITICAL SCIENTISTS, HISTORIANS, SOCIOLOGISTS Spain, China, France

MATHEMATICIANS CHEMISTS PHYSICISTS

Poland, Portugal, Serbia, Finland





474

INTERNATIONAL STUDENTS IN RUDN

Armenia Germany Spain Italy Kazakhstan China Kyrgyzstan Moldova Netherlands Tajikistan France



OLYMPIADS AS A WAY TO FIND TALENTS



27 SCIENCE OLYMPIADS **8** COUNTRIES



Mathematics

Kazakhstan Kyrgyzstan China Colombia Peru Senegal Ecuador



Biology

Colombia Senegal Ecuador



Physics

Kazakhstan Kyrgyzstan Colombia Senegal Ecuador



Russian Language China Colombia Senegal Ecuador



Chemistry

Senegal Ecuador

TASKS IN

6 LANGUAGES: ENGLISH

ENGLISH ARABIC SPANISH CHINESE PORTUGUESE FRENCH

ADMISSION TO RUDN ON STATE SCHOLARSHIPS



Social Studies / Science of Law Vietnam Ecuador



2

3



winners

future lawyers, environmental specialists, agronomists, engineers



RUSSIAN LANGUAGE CENTERS AND SUBJECT-ORIENTED CLASSES ABROAD

ADVANTAGES:

- language skills to study in Russia
- natural sciences, social science and economics, science and technology, human sciences courses and modules
- enrolment to RUDN without completing pre-university preparatory courses at University's faculty

AT FOREIGN UNIVERSITIES:

3 RUDN Russian Language and Pre-University Training centers in Ecuador, China and Jordan

10 subject-oriented classes for advanced in-depth training of talented youth in mathematics, physics, chemistry, biology



FORM OF CLASSES workshops / lectures / master classes

MATERIALS:

manuals and teaching aids

CONSULTATIONS

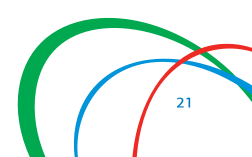
with the use of distance learning technologies

CLASSES WERE CONDUCTED:

- Agrarian and Technology Institute
- Faculty of Humanitarian and Social Sciences
- Engineering Academy
- Faculty of Science
- Medical Institute
- Faculty of Russian Language and General Educational Disciplines
- Faculty of Philology

new subject-oriented classes and RUDN Russian Language and Pre-University Training centers to be set up in 2017

ANGOLA GREECE JORDAN EGYPT LEBANON MONGOLIA (2) PALESTINE TURKEY (2) ECUADOR (2)





CULTURES OF THE PEOPLES OF THE WORLD

RUDN STUDENTS – CULTURE AMBASSADORS OF THEIR COUNTRIES AND PEOPLES

More than 200 international and national student organizations and associations, most of which are international students associations

2017 - 109 INTERNATIONAL STUDENT COMMUNITIES REPRESENT:

14

South and South-East Asia countries

36

African countries

4

Non-region based communities

14

Middle East countries

21

Latin America and the Caribbean countries

11

European countries

9 CIS countries

12 student associations representing federal subjects of the RF

INTERNATIONAL STUDENT COMMUNITIES TIMELINE:

1960

Iraqi student community was established

1995

Federation of students from Latin America and the Caribbean became the very first regional organization of foreign students

1997

Association of students from the Altai Republic became the very first student association in RUDN representing one of the federal subjects of the Russian Federation

2001

Arab Students Association and Asian students Association were organized

1961

Students from Indonesia, Jordan, Lebanon, Mexico, Sudan, Yemen, Cuba, Chile and Japan set up their own communities

1996

Association of African Students was created

1999

First community of students from the CIS countries (Republic of Kazakhstan) was established

100,000 RUDN GRADUATES WORLDWIDE

RUDN INTERNATIONAL GRADUATES EMPLOYMENT DEPARTMENT -

SUPPORTS RUDN FOREIGN GRADUATES IN EMPLOYABILITY ISSUES RUDN ALUMNI CAN GET CAREER COUNSELING

COOPERATION AGREEMENTS:

- IT
- petrochemical industry
- oil & gas exploration and development

were signed with organizations from Mexico, China, Vietnam, South Africa and Morocco

JUNE 2017 graduate № 100,000

23

RUDN CAMPUS: A CITY IN THE CITY

6

Trank Te

COMFORTABLE, INTERESTING AND SAFE

- territory that spans over 50 hectares
- 20 buildings and facilities
- 13 student dormitories
- sport & recreation center
- medical center
- International cultural center
- more than 20 national cuisine cafes and restaurants
- bank
- shops
- household services
- bike parking spaces

Campus in the forest

RUDN was recognized as the "greenest university" in Russia by UI GreenMetric World University Ranking

fountains and walking areas

.





RUDN CAMPUS SAFETY & SECURITY:

modern fire protection and security systems

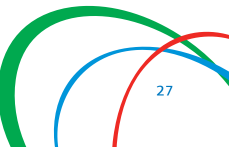
RUDN buildings and facilities are equipped with electronic access control system 2,000 surveillance cameras ensure 24/7 coverage of the Campus territory

MAKING THE WORLD BETTER

00

RUDN STUDENTS DO GOOD

PROJECT:	BUILDING A CHILDHOOD
STUDENT ORGANIZATION:	RUDN Women's Committee
ACTIONS&RESULTS:	RUDN students designed, collected money and constructed a sport ground for children in the orphanage in Lyakhi village (the Vladimir region). Today there is a sport complex where there used to be wasteland
FURTHER PLANS:	stadium stand construction, installation of lighting, portable volleyball equipment and nets, sports club reconstruction and modernization
PROJECT:	VOLUNTEERS-DOCTORS
STUDENT ORGANIZATION:	Volunteer Center of the Medical Institute
ACTIONS&RESULTS:	Since March 2016, "Volunteers-doctors" have been implementing a public awareness campaign "Essential Medicine for Children", that helps children from orphanages and patients of the rehabilitation center to learn about medicine. RUDN students promote a healthy lifestyle, inspire and run a donation campaign, translate medical consultations for foreign patients (with Moscow-based Russian doctors). RUDN Student, Vessam Abuzaalan from Syria, assisted during a surgery and rehabilitation of a little girl Sidra and her mother, evacuated from a war zone
FURTHER PLANS:	social work and assistnce
	with elderly people
	 donation movement building shelters for homeless animals
PROJECT:	SEPARATE WASTE COLLECTION
STUDENT ORGANIZATION:	Faculty of Ecology
ACTIONS&RESULTS:	RUDN was the first university in Russia to launch a separate waste collection campaign. Waste collection and sorting management system for recycling has been created at Agrarian and Technological Institute and Medical Institute
FURTHER PLANS:	waste collection and sorting system installation at all RUDN buildings, exchange of experience and best practices with Russian universities





RUDN UNIVERSITY:

> 30,000 students

> 7,500 international students

154 countries

GROWTH OF INTERNATIONAL STUDENT MOBILITY: NEW COUNTRIES IN 2016 Belize, Belgium, Denmark, Slovenia, Liberia

10 countries sending most students to RUDN

NEAR AND FAR ABROAD:		
N⁰	COUNTRY	
1	Uzbekistan	
2	Kazakhstan	
3	China	
4	Ukraine	
5	Azerbaijan	
6	Tajikistan	
7	Kyrgyzstan	
8	Turkmenia	
9	Vietnam	
10	Armenia	

FAR ABROAD:		
N⁰	COUNTRY	
1	China	
2	Vietnam	
3	The Syrian Arab Republic	
4	Namibia	
5	South Africa	
6	Nigeria	
7	Afghanistan	
8	Mongolia	
9	Côte d'Ivoire	
10	Columbia	

17 ACADEMIC UNITS:

faculties, institutes, academy

467

130

main educational programs

joint educational programs with partner universities

programs in foreign languages

49

internationally accredited programs

25

2015

2016

1,9 times more Scopus articles

1,7 times more WoS articles

more than 1/3 publications in Q1 – Q2 editions

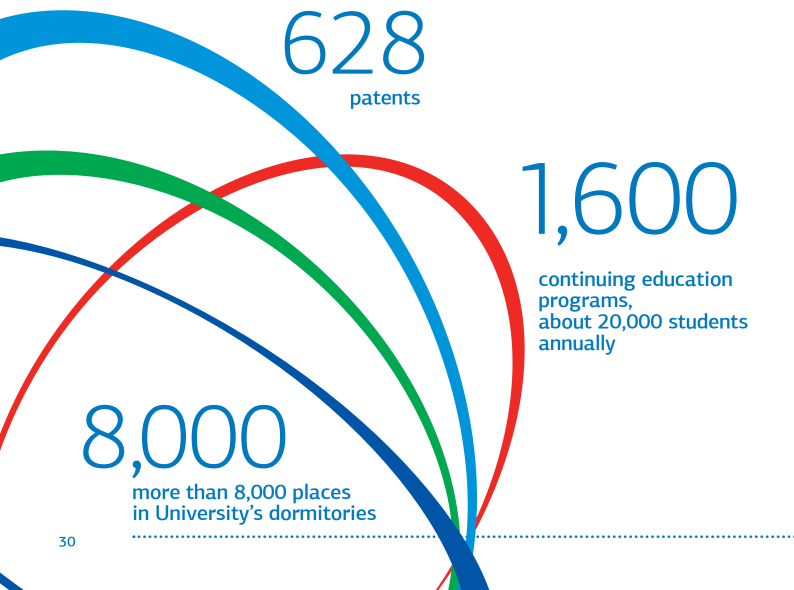


TOP 10 MOST POPULAR PROGRAMS AND DEGREES AMONG INTERNATIONAL STUDENTS

BY THE NUMBER OF STUDENTSSTUDYING IN ALL FORMS OF UNIVERSITY'S HIGHER EDUCATION IN 2016

1.	General medicine
2.	Law
3.	Dentistry
4.	Linguistics
5.	International Relations

- 6. Philology
 - 7. Economics
 - 8. Construction
 - 9. Oil and Gas Engineering
 - 10. Pharmaceutical Science



RUDN STUDENT TSERENSUREN LHAGWATSEND (MONGOLIA) BECAME "2016 BEST INTERNATIONAL STUDENT OF RUSSIA"



RUDN ENTERED THE TIMES HIGHER EDUCATION FOR THE FIRST TIME



RUDN WAS RECOGNIZED AS THE "GREENEST UNIVERSITY" BY UI GREENMETRIC WORLD UNIVERSITY RANKING 115TH PLACE AMONG FOREIGN HEIS



RUDN WAS THE FIRST AMONG RUSSIAN HEIS TO GET 5 QS STARS IN 5 NOMINATIONS:

> TEACHING INTERNATIONALIZATION FACILITIES INNOVATION INCLUSIVENESS

RUDN IS RATED 4 STARS BASED ON 8 CATEGORIES

