



Kazan Federal
UNIVERSITY

GREAT OPENINGS. GREAT NAMES



Nikolay Lobachevsky-
Rector of Kazan Federal University,
Founder of Non-Euclidean
geometry (1829)



Alexander Butlerov-
Theory of the chemical
Structure
of organic substances
(1858)



Eugene Zavoisky-
Electron paramagnetic
resonance (1944)



Jan Baudouin de
Courtenay-
Theory of the phoneme
and
phonetic alternations,
founder of experimental
phonetics

1804
Foundation of
the University

Vladimir Ulyanov -
Lenin
studied at Kazan
University



Leo Tolstoy
studied at Kazan
University



7 Nobel laureates worked
at Kazan University



KAZAN FEDERAL UNIVERSITY

merging for achieving ambitious aims since 2010



2010
Republic of
Tatarstan Academy
of Civil Services
staff-998



2011
Tatar State
Humanitarian-
Pedagogical
University
staff- 1389
students -9063



2011
Elabuga State
Pedagogical University
staff – 460
students - 4108



2012
Kama State Academy of
Engineering and Economics
staff – 1403
students - 12184



2012
Kazan State Finance and
Economics Institute
664- staff
5652- students



2013
Nikolay
Lobachevsky
Lyceum



2012
IT-Lyceum



2015
Kazan Institute
(branch) of
Plekhanov Russian
University of
Economics
1296- people



2016
Medical Institutions



FACTS AND FIGURES KFU



42 778
students



299 bachelor program
19 specialist program
262 master program,
101 post-graduate program



3 321
Academic staff



5 650
International
students



10 278
staff



885 000 m²
726 buildings
100 landplots (245 ha)



33 035 bachelor degree students,
6 275 master degree students,
2 232 specialist degree students,
1 236 post-graduate students



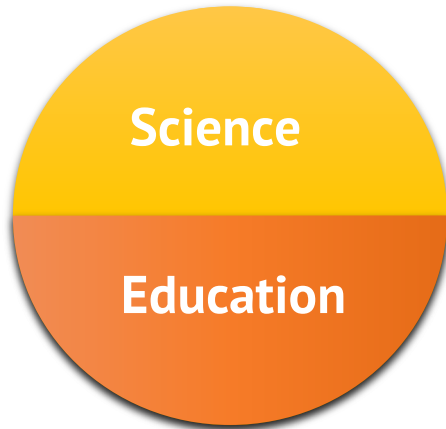
14 institutes,
1 faculty,
2 Higher schools,
2 Lyceums,
University Clinic



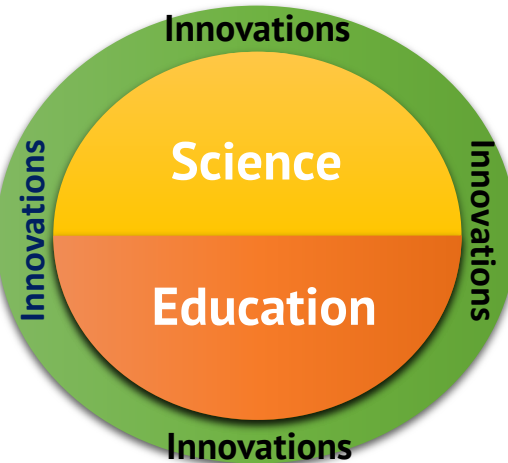
45
small
innovative
enterprises

UNIVERSITY MODEL TRANSFORMATION

2011
University – 2.0



2017
University – 3.0



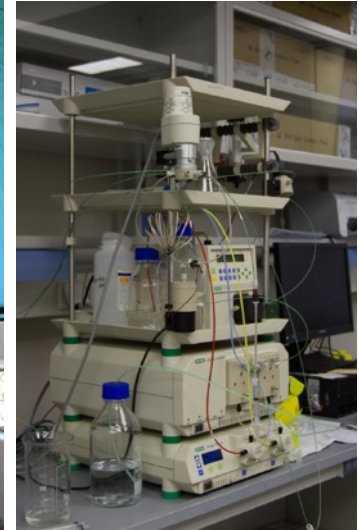
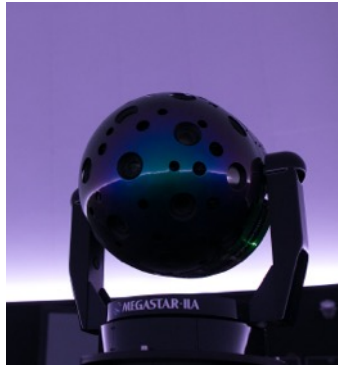
2030
University – 4.0



Technology transfer ground

| | | | | | | |
|----------------|-------------------|--------------------------|---------|---------------------|---------------------------|-----|
| Oil test sites | University Clinic | Pilot production centers | Lyceums | Engineering centers | Teacher retraining center | ... |
|----------------|-------------------|--------------------------|---------|---------------------|---------------------------|-----|

CENTERS OF EXCELLENCE: state-of-the-art facilities



CENTERS OF EXCELLENCE/RESEARCH PROJECTS

TRANSLATIONAL MEDICINE

Regenerative Medicine

Director: **Prof. A. Rizvanov**

Research supervisor:

Prof. A. Kiyasov

(Director of the Institute of
Fundamental Medicine and Biology,
KFU)

Neurotechnologies

Director: **Dr. R. Khazipov**
(head of Inserm-U901 research);

Scientific adviser:

Prof. E. E. Nikolsky
(academician of the RAS)

Personalized Medicine

Director: **Dr. O. Ilyinskaya**

Research supervisor:

Prof. Yoshihide Hayashizaki

(Director of the Program for Innovations
in Preventive Medicine and Diagnostics,
RIKEN)

Chemistry of Living Systems

Director: **Prof. V. Galkin**

Scientific adviser: **Dr. I. Antipin**

Biomedical Physics

Director: **Dr. M. Yusupov**
(IGBMC, Strasbourg, France)



X-Ray computed tomography
laboratory



Center for simulation and
simulation training



Industrial catalysis laboratory



Additive technologies in medicine



CENTERS OF EXCELLENCE/RESEARCH PROJECTS

ECOOIL

Search and Prospecting of Carbon-Bearing Resources

Director: **Dr. D. Nurgaliev**
(Vice-Rector for Research)

High-Performance Catalyst Development for Oil Production

Director: **Prof. A. Lamberov**

Development of New Technologies of the 3rd Generation for Cost-Effective Production of Hard-to-Recover Hydrocarbon Reserves

Director: **Dr. M. Varfolomeev**

Biotechnologies for Oil Polluted Sites Remediation and Oil Recovery Enhancement

Director: **Dr. S. Selivanovskaya**
(Director of the Institute of Environmental Sciences)

Center for advanced training, quality management and marketing

Director: **Dr. I. Chukmarov**



700 MHz NMR spectrometer



Rheological and Thermochemical
Research
laboratory



Research laboratory Biocontrol



3D GEO center



CENTERS OF EXCELLENCE/RESEARCH PROJECTS

ASTROCHALLENGE

Center for Astrophysics and Cosmology

Director: **Dr. S. Sushkov**

Center for Space Exploration and Technologies

Director: **Dr. O. Sherstyukov**

Development of Space Navigation Support Systems

Director: **Prof. Yu. Nefedyev**

Studies of Quick-Changing Processes in the Universe

Director: **Dr. V. Sasyuk**

Optical and X-Ray Astronomy

Director: **Prof. N.
Sakhbullin**

Applying the Results of Space Activities in the National Economy

Director: **Prof. O.
Ermolaev**

Radiophysical Monitoring of Meteoritic Matter

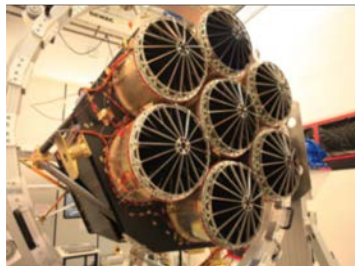
Director: **Dr. O. Sherstyukov**

Integrated Theoretical Studies of the Evolution and Structure of the Universe

Educational Center for Space Technology Transfer



KFU Engineering Center



Center for Astrophysics and Cosmology



Planetarium



Center for Space Research and
Technology

CENTERS OF EXCELLENCE/RESEARCH PROJECTS

TEACHER XXI

**Center of Excellence for IT and Robotics
Cyber Education**
Director: **Dr.E. Magid**

**Regional scientific and educational
center for Mathematical Education**
Director: **Prof. V.L. Selivanov**

**Center of Excellence for Physical
Education**
Director: **Prof. D.Tayurskii**

**Center for development of the
multilevel teacher education
model (Edu-Agile-center)**

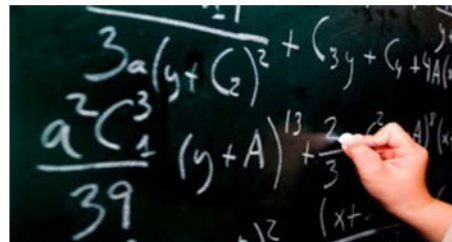
Ethno-cultural project "Psychom"

**Multimedia Designer
"Educational Environment XXI +"**

**Distance Learning Space
"E-Teacher Education"**

**Simulator of the educational
environment of Smart School**

**The research project
"Migrant-Pedagogy-Center"**





868

beds



470

qualified doctors



40 000

patients examined monthly



2 500 000

diagnostic services per year



DEPARTMENTS:

- INTERNAL MEDICINE
- SURGERY
- GYNECOLOGY
- DIAGNOSTICS
- POLYCLINIC

Cryobank

Organ
transplantation

Cell Laboratory

INTERNATIONAL PARTNERS

313 agreements on collaboration and mobility with international partners from **60** countries

TOP-300 in QS and THE rankings



Main industrial partners



НИЖНЕКАМСКНЕФТЕХИМ



PetroChina



Казанский федеральный
УНИВЕРСИТЕТ

STRATEGIC PARTNERSHIP

RIKEN, Japan

- a complex of joint scientific laboratories in KFU
- joint research unit "Translational genomics" in RIKEN

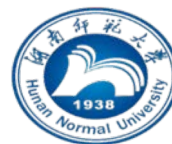


2008



Hunan Normal University, China

- Student Mobility Program
- Long-term academic staff exchange
- Confucius Institute



1990



University of Strasbourg, France

- Laboratory "Chemoinformatics and Molecular Modeling", opened in 2012
- Research laboratory "Structural Biology" (since 2014) within the framework of Federal Target Program "Pharma-2020"



2012



Justus Liebig University Giessen, Germany

- OpenLab «Pathogenesis Markers»
- "Bilingualism and Multilingualism between Intensification and Conflict Resolution. Ethnolinguistic conflicts, language policy and contacts in post-Soviet Ukraine and Russia "(2016-2019).



1989



INTERNATIONAL RANKINGS



441-500

Ranked 12th in the RF



59



401-500

Ranked 5th in the RF



66



| | |
|---------------------------------|---------|
| Linguistics | 101-150 |
| Communications and Media | 151-200 |
| Archaeology | 151-200 |
| Education | 201-250 |
| English Language and Literature | 201-250 |
| Economics and Econometrics | 351-400 |
| Physics and Astronomy | 351-400 |
| Chemistry | 451-500 |
| Modern languages | 151-200 |
| Mathematics | 301- |



| | |
|------------------------|---------|
| Economics and Business | 176-200 |
| Social Sciences | 201-250 |
| Art and Humanities | 201-250 |
| Physical Sciences | 301-400 |
| Life Sciences | 401-500 |





Kazan Federal University

The QS Intelligence Unit has, through rigorous and independent data collection and analysis of performance metrics as set out in the QS Stars™ methodology, rated Kazan Federal University as a Four Stars institution.



SOCIAL INFRASTRUCTURE



The Universiade Village is a campus for 13 thousand students

Built in 2013 for the Kazan Summer Universiade

Guesthouse for international specialists



COOPERATION OF KFU WITH RESEARCH AND ACADEMIC CENTERS OF JAPAN

KEY PARTNERS:



- RIKEN
- University of Tsukuba
- Juntendo University
- Kanazawa University
- Okayama University
- National Astronomical Observatory of Japan
- NARO (former National Institute of Agrobiological Sciences)
- Saitama University



OKAYAMA UNIV.



COMMON INTEREST AREAS:

- Physics
- Translational Medicine
- Genomics and transcriptomics of living organisms
- Organic Chemistry
- Biology
- Moon Studies
- Linguistics

Center for Japanese Studies at KFU



Joint research

Training of research
staff for KFU

Implementation of academic
mobility programs

Implementation of joint
academic programs





President
Prof. Hiroshi Matsumoto

RIKEN – KFU's Strategic Partner

Rector
Prof. Ilshat Gafurov



2008 - the first agreement between RIKEN and Kazan University was signed (on implementation of Joint Graduate School Program)

Currently the following KFU units are interacting with RIKEN:

- Institute of Physics (since 2008)
- Alexander Butlerov Chemical Institute (since 2013)
- Institute of Fundamental Medicine and Biology (since 2014)

Joint KFU-RIKEN Labs (before 2015):

- Lab for Femtosecond Spectroscopy (2012)
- Lab for Physics of High-Correlated Systems (2012)
- Lab for Synthesis and Analysis of Thin-film Systems (2012)
- Quantum Technologies Center (2013)
- Lab for Quantum Liquids and Quantum Gases (2014)
- Biofunctional Chemistry Laboratory (2014)
- Extreme Biology (2014)



Prof. Ryōji Noyori,
Ex-President of RIKEN, Nobel prize winner in chemistry (2001),
KFU's Doctor Honoris Causa, Member of International Academic Council

07 May 2012

The joint research lab KFU-RIKEN was opened containing labs for femtosecond spectroscopy, physics of high-correlated systems, synthesis and analysis of thin-film systems



Team leaders



Kimitoshi Kono

Chief Scientist
RIKEN



Dmitrii Tayurskii

Professor
KFU



List of equipment

Optical Floating Zone Furnace FZ-T-4000-H-VI-VPO-PC

Physical Property Measurement System (9 T)

X-ray Powder Diffraction (XRPD) D8 ADVANCE

Molecular beam epitaxy based on SPECS Surface

Femtosecond laser system

Cryo-free dilution refrigerator BlueFors


[Journals](#)
[Help/Feedback](#)

PHYSICAL REVIEW LETTERS

[Featured in Physics](#)
[Editors' Suggestion](#)

Stick-Slip Motion of the Wigner Solid on Liquid Helium

David G. Rees, Niyaz R. Beysengulov, Juhn-Jong Lin, and Kimitoshi Kono
 Phys. Rev. Lett. **116**, 206801 (2016) – Published 16 May 2016


[Viewpoint: Stick-Slip Motion in a Quantum Field](#)



An electron crystal sliding on liquid helium exhibits a qualitatively new type of stick-slip motion, resulting from the coupling of the electrons to a quantum field.

[Show Abstract](#)

17 June 2014

Memorandum of Understanding to foster international cooperation in education and research in the field of Organic Chemistry; Joint Research Laboratory KFU - RIKEN Biofunctional Chemistry Laboratory

Team leaders



Katsunori Tanaka

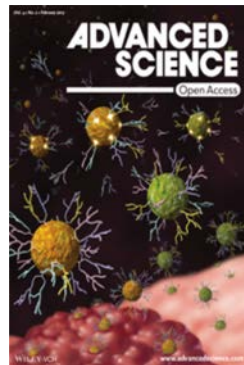
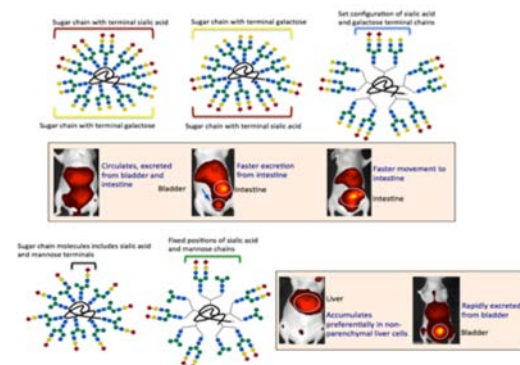
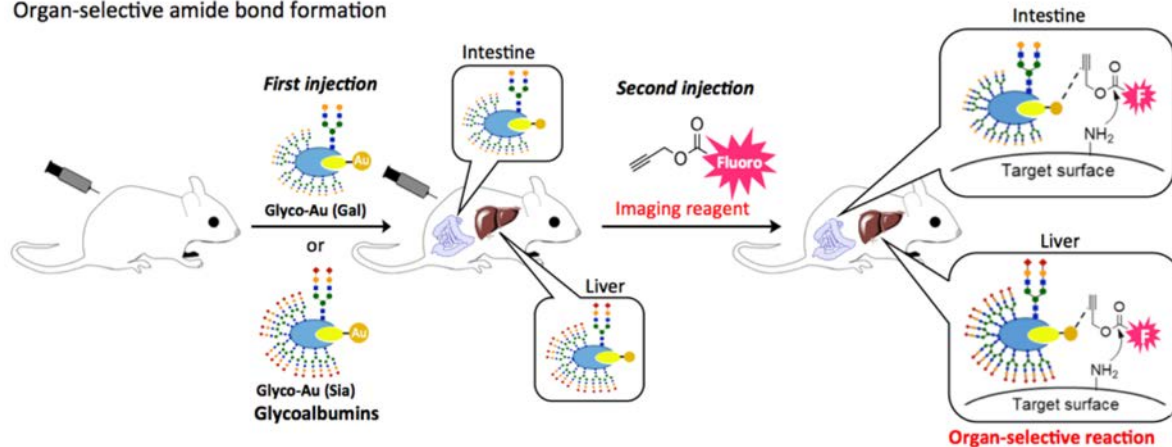
Chief Scientist
RIKEN



Almira Kurbangalieva

Associated Professor
KFU

Organ-selective amide bond formation



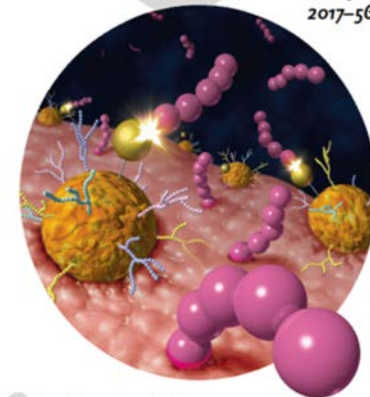
Financial support

2014 -2016 18 000 000 rub.

Attracted funds

2014 -2016 19 000 000 rub.

A Journal of the Gesellschaft Deutscher Chemiker
Angewandte Chemie
 International Edition
 www.angewandte.org
 2017-56/13



In vivo gold complex catalysis ...
 ... is described by S. Tanaka and co-workers in their Communication on page 3579. When attached to a glycolated gold nanoparticle, a target organ in a higher organism where they perform a chemical transformation. This approach could enable the use of organometallic catalysts in therapy or diagnostics as they could catalyze the cleavage of therapeutic enzymes or the generation of active drugs in a target organ.

27 October 2014

Trilateral agreement between KFU, PMI RIKEN and TCC for cooperation in the area of preventive and diagnostic medicine



21 October 2015

Comprehensive triangle agreement was made among KFU, RIKEN and Juntendo University

1. Hospital IT to support Clinical
- 2.. Development of Point of Care Testing System to support dairy clinical activities in hospitals based on Pharmacogenetics Information
3. Research for Breast cancer gene variants and their diagnosis for prophylactic surgery



January 2016

The joint KFU-RIKEN laboratory of biomedical research
("Extreme biology"/Functional and applied genomics)

Team leaders



Yoshihide Hayashizaki

Program Director

RIKEN



Oleg Gusev

Principal Investigator

KFU

Joint Research Laboratory KFU – RIKEN (2016.1-) Functional and Applied Genomics Laboratory

- Scientific internships of KFU employees in Japan with the aim of mastering new genomic analysis techniques
- Coordination of the development of diagnostic solutions for the needs of the KFU clinic
- Projects to create new types of biosensors and approaches to storage of biomaterials in biobanks
- International Consortium MUSCLE-FANTOM: Creation of atlas of promoters and enhancers of RNA transcription in human and animal muscles in normal and pathological conditions; Research of enhancers regulating atrophy and dystrophy of muscles
- International project INFLAMATION-FANTOM atlas of regulation of the pathogenesis of infectious and oncological diseases at the level of RNA transcription in the cells of the immune system (Together with the University of Kanazawa)
- Joint development of new methods for analyzing nascent RNA in individual mammalian and insect cells.



11 May 2016

General agreement between RIKEN and Kazan Federal University



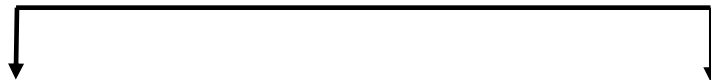
August 2016

KFU-RIKEN joint Unit "Translational Genomics"
(supported by RIKEN, KFU and the Government of Tatarstan Republic)

In 2016, the initiative to create "mirror" Russian-Japanese laboratories was noted by the Cabinet of Ministers of Japan, as one of the most significant joint Russian-Japanese projects. * We are Tomodachi *



KFU and President R. Minnihanov Office kindly supplied their budget to RIKEN to cover all of the cost – 40 mln.yen before Spring 2018.



RIKEN-KFU translational genomics unit

- Evaluation of DNA typing kit
- Investigation of DNY typing and prophylactic surgery
- Bioinformatic analysis
- Training young students in KFU

KFU-RIKEN Joint Laboratory

- Collection and supply of clinical samples and clinical information
- Research for ethnic difference of gene typing
- Clinical supporting system based on pharmacogenetics and POCT DNA typing system



Cooperation of KFU with other research and academic centers of Japan

| | | | | |
|-----|---|--|---|--|
| KFU | + | University of Tsukuba | → | Participation in “Ge-NIS” program |
| KFU | + | Kanazawa University | → | Joint research in low temperature physics, Van Vleck paramagnet, nuclear magnetic ordering and physics of quantum fluids |
| KFU | + | National Astronomical Observatory of Japan | → | Mapping distribution of gravitational fields and gravitational anomalies on the far side of the Moon |
| KFU | + | Okayama University | → | Research of invertebrates and biology of stress response of plants |
| KFU | + | NIAS | → | Joint research of ametabolic states of living organisms |



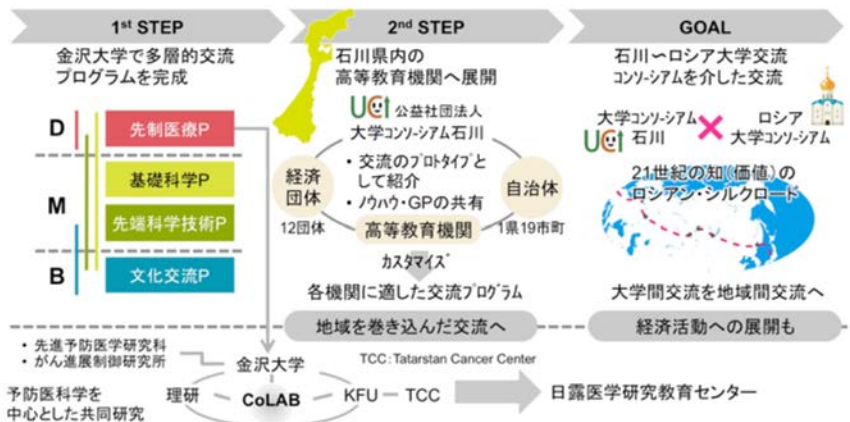
Cooperation of KFU with Kanazawa University



August 2017

Approved grant for Student Exchange Program for Training Future Leaders of Japan-Russo Cooperation

KFU-Kanazawa University-RIKEN 2017



【背景】

日露をつなぐ未来共創リーダー育成プログラム

KFU: カザン連邦大学, KRASGMU: クラスノヤルスク医科大学, RAS FEB: ロシア科学アカデミー極東支部



Fast and highly sensitive detection of extracellular RNA and DNA in blood plasma of cancer patients. Ethnic oncogenomics (in collaboration with the Kanazawa University and RCCD RT).

International project INFLAMATION-FANTOM: Atlas of the regulation of pathogenesis of infectious and oncological diseases at the level of RNA transcription in cells of the immune system (in collaboration with Kanazawa University)

Cooperation of KFU with Kanazawa University



We Are *Tomodachi*
Japan and Russia Edition 2018



Prime Minister Shinzo Abe watched the International Vladivostok Jigoro Kano Junior Judo Tournament with Russian Federation President Vladimir (Vladimir) Putin at a stadium in Vladivostok, Russia.

Feature: Improving Lives in Russia through the Eight-Point Cooperation Plan
Making 2018 an Opportunity for Deeper Japan-Russia Friendship

University Collaboration Shaping the Future



In January 2018, at the "Kanazawa University Kick-off Symposium for MEXT 'Inter-University Exchange Project' - Training Program for Russia-Japan Innovative Leaders of Tomorrow," a memorandum for cooperation on the Double Diploma Program was exchanged between Kazan Federal University and Kanazawa University. (From the left are KFU Vice-Rector Dmitry Tajurskiy and Rector Rostislav Gaturon, and Kanazawa University President Koetsu Yamazaki and Vice President Yoshio Otsu).

A large, stylized, light gray graphic of a lion's head and front paws. The lion is facing left, holding a torch aloft in its right paw. The torch has a flame. The lion's head is adorned with a crown. The graphic is positioned on the right side of the slide, partially behind the text.

THANK YOU FOR ATTENTION



Kazan Federal University

Institute of Fundamental Medicine and Biology





INSTITUTE OF FUNDAMENTAL MEDICINE & BIOLOGY KFU

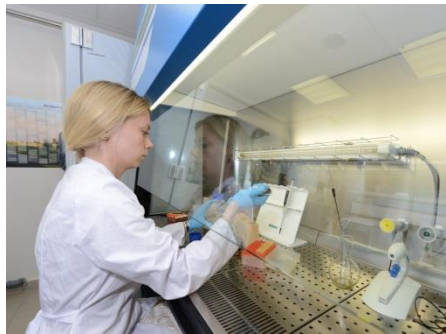




Integration of medicine and biology



Botany and Plant Physiology
Zoology and General Biology
Human and Animal Physiology
Morphology and General Pathology
Biochemistry and biotechnology
Microbiology



Genetics
Fundamental and Clinical Pharmaceutics
Bioecology, Hygiene and Public Health
Preservation of Human Health



Fundamental Basics of Clinical Medicine
Dentistry and Implantology
Emergency Care and Simulation Medicine
Bioinformatics and Medical Cybernetics





Russian medium

Bachelor's Programs

- **Biology**
 - Full-time
 - 4-year training program
- **Exams:**
 - Biology
 - Mathematics
 - Russian



Master's Programs

- **Biology**
 - Biochemistry and Molecular Biology
 - Genetics
 - Microbiology and Virology
 - Bioinformatics
 - Biotechnology
 - Bioresources and Biodiversity
 - Bioecology and Environmental Protection
 - Applied Biology of Plants
 - Landscape design
 - Neurobiology
 - Physiology of man and animals (Network program)
 - Physiological basis of functional diagnostics
 - Pharmacology
 - Information Technology in Pharmacology
- 2 years training programs
- **Exams:**
 - Biology (written test)
 - Interview according to the direction of the master's program

Medicine Programs

- **General Medicine** (6 years)
- **Dentistry** (5 years)
- **Pharmacy** (5 years)
- **Medical biochemistry** (6 years)
- **Medical biophysics** (6 years)
- **Medical cybernetics** (6 years)
- **Exams:**
 - **Chemistry** (General medicine, Dentistry, Pharmacy, Medical Biochemistry)
 - **Physics** (Medical Biophysics)
 - **Mathematics** (Medical Cybernetics)
 - **Biology** (all)
 - **Russian** (all)





English Medium

Master's Programs

- **Biology**
 - Pharmacology
 - Evidence-based pharmacology and pharmacotherapy
- 2 years training programs
- ***Exams:***
 - Biology (written test)
 - Interview according to the direction of the master's program

Medicine Programs

- **General Medicine**
(6 years)
- **Dentistry**
(5 years)
- ***Exams:***
 - Chemistry
 - Biology
 - English





WHO recognition of Medical Programs

World Directory of Medical Schools

Home About History Sponsors Search

[Home](#) > [Search](#) > School Details [New Search](#)

Kazan Federal University Institute of Fundamental Medicine and Biology

Russian Federation

[School Details](#) [Contact Information](#) [Program Details](#)

| | |
|---------------------------|----------------------------|
| School Type: | Federal |
| Year Instruction Started: | 2013 |
| Operational Status: | Currently operational |
| School Website(s): | In Russian |

FAIMER SCHOOL ID: F0003266

Copyright © 2014 by the World Federation for Medical Education and the Foundation for Advancement of International Medical Education and Research. All rights reserved.
[Terms](#)

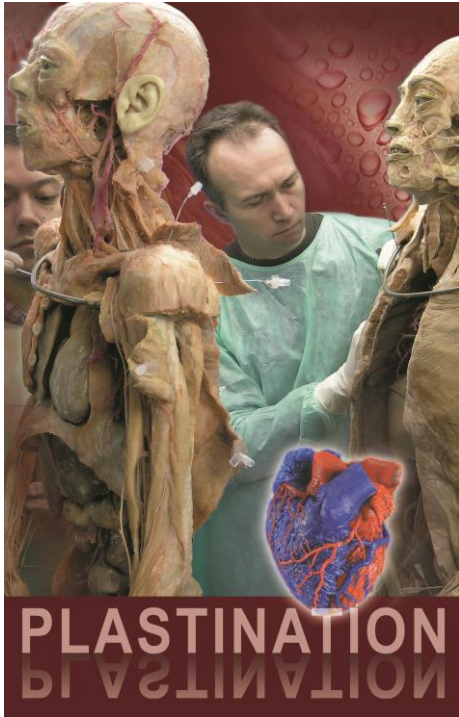
The Russian degrees in Medicine are globally recognized and have got excellent ranking by WHO and UNESCO.

The Institute of Fundamental Medicine and Biology is included in World Directory of Medical schools.

MD (Doctor of Medicine) is awarded on completion of the 6 years medical course, which is recognized by the [Medical Council of India](#) as equivalent to MBBS in India.



Modern education technology





Microscopy Centre



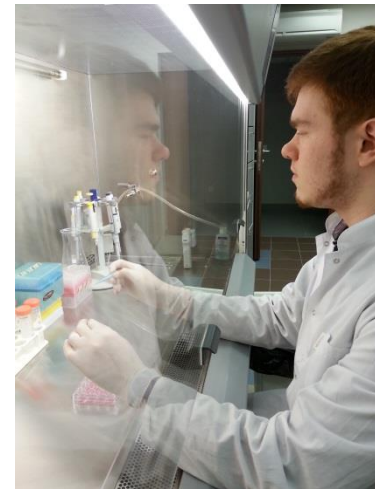
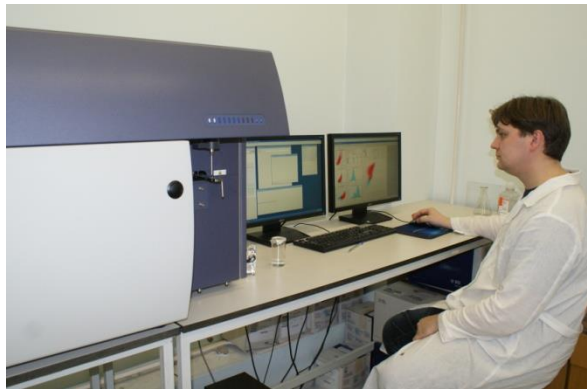
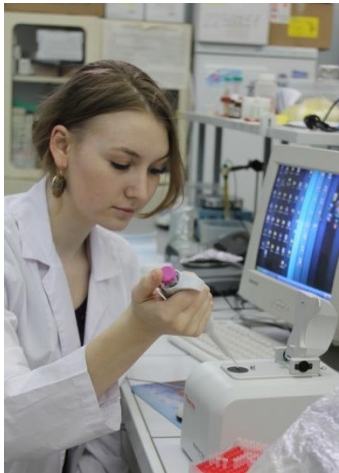


High Level Equipped Laboratories



Priorities in researches:

- Neurobiology
- Genomics, Proteomics, Biotechnology
- Regenerative Medicine and Stem Cells
- Pharmaceutics





Training Center for General Medicine

- Model of real hospital
- Medical robots of human bodies (newborn, child, man, pregnant woman)
- The skills to care for the sick
- First aid training
- Training of simple and complex practical skills before treatment of real patients
- Team working



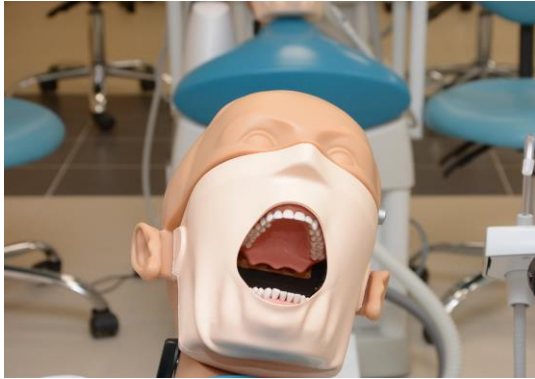


Training Center for General Medicine





Training Centre for Dentistry





University Clinic

- Multidisciplinary Clinical Centre
- Modern equipment
- High quality doctors and staff
- Integration of Medical Education, Patients Treatment and Biomedical Science
- Translation Medicine Centre (from bench to bed)





International students in KFU

- Foreign citizens have been trained since 1977
- About 1000 foreign citizens have got KFU diplomas
- 120 foreign citizens have been conferred the academic degree of Candidate of Science (PhD)





Dormitories in the Universiade Village

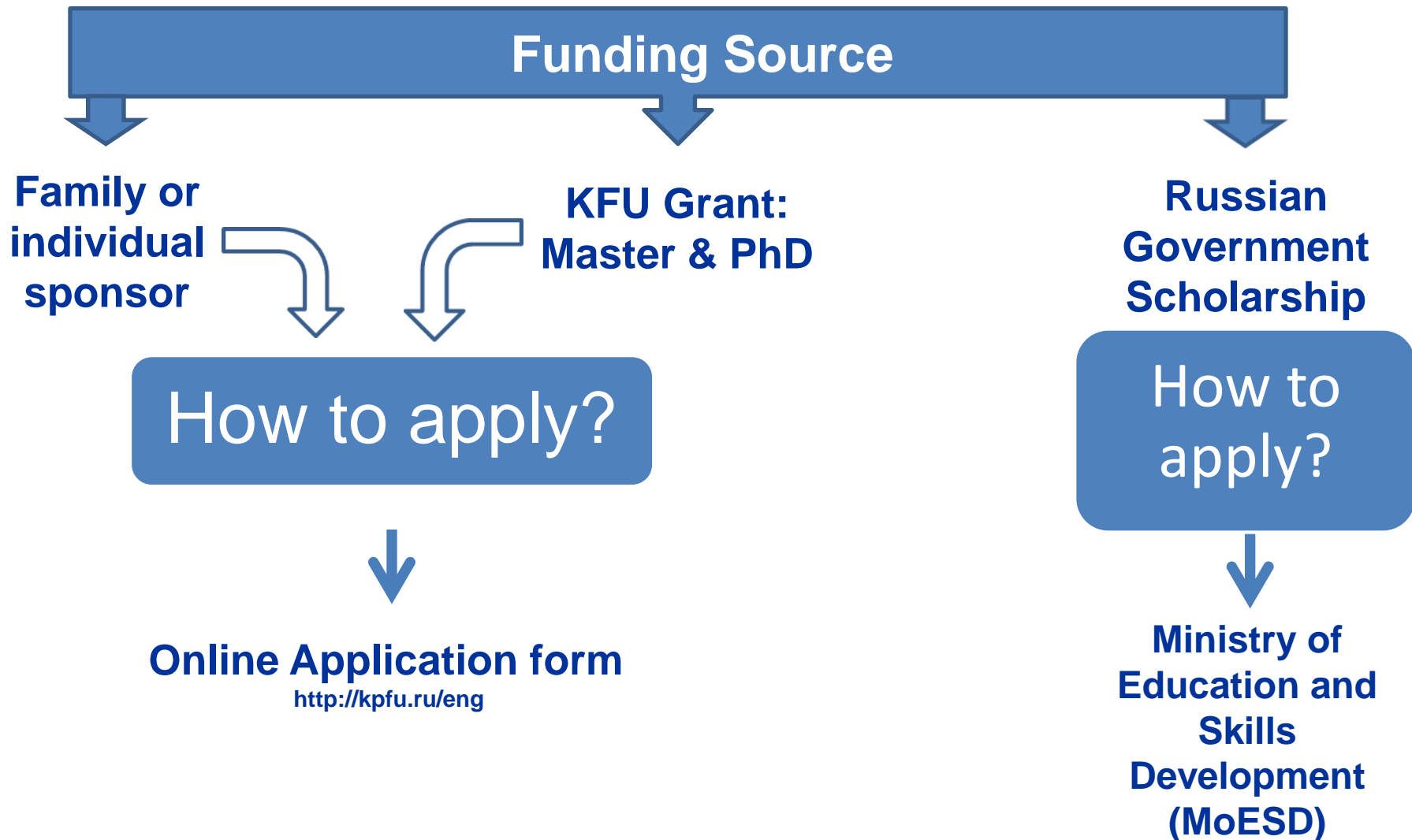


Total – 7 454 places
Single-seated room – 1 500
Two seater room – 700
Three seater room – 1 518





Study at KFU:





KFU: applying process

Online Application form

<http://kpfu.ru/eng>



NB!

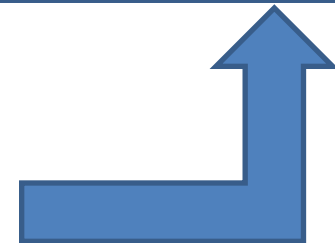


Guidelines on filling out electronic application forms

Application for admission

ENTER
TO PERSONAL ACCOUNT

1. Copy of the 1st page of passport
2. Notarized translation of passport into Russian
3. Education certificates and transcripts
4. Translation of education certificates and transcripts into Russian
5. Financial guarantees



Necessary documents

kpfu.ru/eng/faq/application-for-admission/application-for-admission

FEDERAL UNIVERSITY

Main page / Application for admission

Application for admission | English

1 2 3 4 5

Family name (surname) *

First (given) name *

Middle name

Sex *

☐ male ☐ female

Date of birth (dd.mm.yyyy) *

Country of citizenship *

Country of residence *

Marital status

unmarried

Quantity of children

Phone *

E-mail *

Funding source *

Self-support

Please indicate your intended degree *

Bachelor Degree

Do you need preparatory school of russian language? * ☐ no

I have the certificate of proficiency in *

☒ Russian

Specialization/ Field of study

01.03.01 Mathematics


Guidelines on filling out electronic application forms

Application for admission

ENTER
TO PERSONAL ACCOUNT

KFU: INVITATION AND VISA

Important steps of the visa process for an international student


Министерство образования и науки Российской Федерации
Федеральное государственное автономное образовательное учреждение высшего профессионального образования
"НАЦИОНАЛЬНЫЙ ИССЛЕДОВАТЕЛЬСКИЙ УНИВЕРСИТЕТ"
Императорский А.Н. Козлов,
им. П.Л. Шувалова
e-mail: info@phs.ru tel.: (47) 260446
fax: (47) 260577 e-mail: info@phs.ru
OIGTOS (SARFOT) OGTU 10-16-00084-181;
RUSNET: 1680-1016-16550-1001

№ _____ от _____ /_____/

По № _____ от _____
Город _____

Приветствую Вас, _____!
г. _____

В настоящее время РФ
в Москве
Жила: Подольск Меще 17
D-41-71 МБАКан

ФИО ВАС: «_____» (Полностью) федеральный университет: _____
на основании п. 1 ст. 4 «_____» закона Российской Федерации и Государственного университета об приеме на учебу на территории Российской Федерации в Государственный институт с целью оказания образовательных услугных работ на срок 90 дней с 31 сентября 2014 г. до 29 ноября 2014 г. приглашаю: _____
приглашаю: _____ (Полностью) федеральный университет на обучение по программе «_____», а также документы о состоянии дел между университетами России и Казахстана университетов.

Дата подписания _____
Место под печать _____

ПРИГЛАШЕНИЕ № _____
на въезд в Российскую Федерацию

| | |
|---|----------------|
| Категория и вид визы | Категория виза |
| Государство происхождения | |
| Выезд с _____ | На срок (дней) |
| Фамилия _____ | |
| Имя, отчество (выезда) _____ | |
| Дата и место рождения _____ | Пол _____ |
| Номер и дата выдачи документа, удостоверяющего личность _____ | |
| Цель поездки _____ | |
| Наименование и адрес приглашающей организации (ф.и.о. и адрес приглашающего лица) _____ | |
| Маршрут (укажите посещения) _____ | |
| Средств с собой (до 16 лет) _____ | |
| Дополнительные сведения _____ | |

Приглашаю _____

Учреждение, оформляющее приглашение:

Полная должность приглашающей
ФМС 1 0648439 Дата _____

1) Receiving “Invitation to enter the Russian Federation” or/ and “Visa Request Letter” from the university (The process takes 30-40 days)

ВНУТРИШНЯЯ **visa** **ПОСОЛСТВО РОССИЙСКОЙ ФЕДЕРАЦИИ** **RUSSIAN FEDERATION** **20 1426876**
ENTRIES 01
DATE OF ISSUE VALID FROM/TO VALIDITY DAYS
NATIONALITY NATIONALITY VISID ID
FAMILY NAME GIVEN NAME (IN RUSSIAN)
FAMILY NAME (IN ENGLISH)
PASSPORT # BIRTHDAY SEX INVITATION #
PURPOSE OF ENTRY
INVITED BY
ADDITIONAL INFORMATION

10.10.2010 10.10.2010 10.11.2010
 RUSSIA
 SMIRNOV ALEXANDER
 SMIRNOV ALEXANDER
 123456789 10.10.1980 M 123456789
 TOURISM
 ALEXANDER SMIRNOV

2) Applying for single-entry study visa. Student Visa is issued for a period of no longer than 90 days and is valid for single entry only.

4) Receiving a local migration registration for the period of entry visa (within 3 days upon your arrival in Kazan)

3) Entry to Russia (no less than 20 days prior to the expiry of your single-entry student visa)

5) Obtaining multiple visa for the entire duration of study (no more than a year)



Important !

Upon admission to the university entrant can apply for a maximum of five bachelor or specialist degree programs

Housing Application

[illegible]

ФГАОУ ВПО «Казанский (Приволжский) федеральный университет» Kazan (Volga region) Federal University

ИНФОРМАЦИЯ О ПРИБЫТИИ. ARRIVAL INFORMATION

Заявка на трансфер. Transfer application.

Распечатывается только заявка на, подаваемых заявителем на учёбу. Your application can only be processed when study application has been submitted.
 Kazan (Volga) University, Department of External Affairs, Office of International Services, 18 Kremlyovskaya St., Kazan, Republic of Tatarstan, Russia 420008

Тел. +7 (843) 233 74 18 Phone +7 (843) 233 74 18 E-mail: admission@kpfu.ru

Please fill the form and send it to ois@kpfu.ru Copy to admission@kpfu.ru

| Анкета: данные Basic identifying information | | | | | |
|---|-----------------------------------|---|----------------------|-------------|--|
| Фамилия <i>Family name (patronym)</i> | | Имя <i>First (given) name</i> | | Middle name | |
| Пол Sex | <input type="checkbox"/> Муж Male | <input type="checkbox"/> Жен Female | Возраст Age | | |
| Адрес для пересылки. Your mailing address | | | | | |
| Улица <i>Street</i> | Город <i>City</i> | Страна <i>Country</i> | Индекс <i>ZIP</i> | | |
| Телефон Phone | | Электронный адрес E-mail | | | |
| Сообщаю, что я прибываю в Казань Info on my arrival in Kazan | | | | | |
| Дата прибытия <i>Date of arrival</i> | | Время прибытия (московское) <i>Time of arrival (MSK)</i> | | | |
| Самолетом Plane | | | Поездом Train | | |
| Номер рейса <i>Flight number</i> | | Номер поезда / Номер вагона <i>Train number / Train car number</i> | | | |

Отметьте нужное Please indicate

| | | |
|--------------------------|--|---|
| <input type="checkbox"/> | Я прошу встретить меня в аэропорту / на вокзале. Я обязуюсь возместить расходы по трансферу из аэропорта (1000 руб.) / или с вокзала (400 руб.). | I would like to request the transfer from the airport/train station (1 000 RUR for meeting at the airport and 400 RUR for meeting at the railway station. |
| <input type="checkbox"/> | Я самостоятельно прибуду в рабочее время (понедельник-пятница, с 9 до 17 часов, перерыв на обед с 12 до 13 часов) по адресу: Казанский федеральный университет Департамент внешних связей Уд. Кремлевская 18, зд. 6, комн. 113 Казань, Россия 420008 Phone +7 (843) 233 74 30 | I will report myself to the following address during working hours (Monday-Friday, 09.00-17.00, 12.00-13.00 lunch break): Kazan Federal University Department of External Affairs 18 Kremlyovskaya St., Bld. 6, R. 113 Kazan, Russia 420008 Phone +7 (843) 233 74 30 |

Дополнительная информация. Additional information

Просим сообщить нам любую дополнительную информацию, которую Вы считаете нужной и возможным сообщить.
 Please provide us with other information that you think is important

| |
|--|
| |
| |
| |
| |
| |

| | | | |
|-----------------------------|--|---------------------|--|
| Подпись <i>Signature</i> | | Дата <i>Date</i> | |
|-----------------------------|--|---------------------|--|

Arrival Information



KFU: ADMISSIONS OFFICE

**KAZAN
(VOLGA REGION)
FEDERAL UNIVERSITY**

**Department of External Affairs,
Admissions Office
18 Kremlyovskaya St.,
Kazan, Russia 420008**

**Telephone and fax: +7 (843) 2927418
Telephone: +7 (843) 2927600, 2337027**

e-mail: admission@kpfu.ru

**General University Internet Address:
www.kpfu.ru**

**R. 114 Admissions Office
R. 113 Office of Educational Services
(enrollment, contract)
R. 217 Passport and visa services
R. 218 Office of International Services
(housing, insurance)**





WELCOME TO INSTITUTE OF FUNDAMENTAL MEDICINE & BIOLOGY OF KAZAN FEDERAL UNIVERSITY!

