Natural Sciences
- Institute of Fundamental Medicine and Biology
- Institute of Environmental Sciences
- Institute of Geology and Petroleum Technologies
- Alexander Butlerov Institute of Chemistry
- University Clinic

Physics, Mathematics, IT
- Nikolay Lobachevsky Institute of Mathematics and Mechanics
- Institute of Physics
- Institute of Computer Mathematics and Information Technologies
- Institute of Information Technology and Intelligent Systems
- Institute of Engineering

School and Pre-school Education
- Lobachevsky Lyceum
- IT Lyceum
- University School of Yelabuga
- «My vmeste» (We are together) Kindergarten

Social Sciences and Humanities
- Institute of International Relations
- Faculty of Law
- Institute of Philology and Intercultural Communication
- Institute of Social and Philosophical Sciences and Mass Communications
- Institute of Psychology and Education
- Institute of Management, Economics and Finance
- Institute of Design and Spatial Arts
- Higher School of Public Administration
- Higher School of Business
- Faculty of Advanced Training for Teachers
- Preparatory school for international students
52,000 students

10,500 international students from 101 countries

16 institutes
  2 higher schools, 2 branches
  2 lyceums, 1 school, kindergarten, University clinic

372 partners from 70 countries

3,720 students

9,500 employees, academic staff – appr. 4,000
  Average age of the academic staff member – 43
  Average salary of the academic staff member – 87,500 rub.

910 thousand m² infrastructure
  415 laboratories
  704 real estate items
  120 landplots (245 ha)

334 bachelor degree programs,
  20 specialist degree programs,
  259 master degree programs,
  95 post graduate programs
  16 advanced professional education programs
**SUBJECT RANKINGS.**
**THE WORLD UNIVERSITY RANKINGS**

<table>
<thead>
<tr>
<th>Subject</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Education</td>
<td>90</td>
</tr>
<tr>
<td>Arts and Humanities</td>
<td>301-400</td>
</tr>
<tr>
<td>Physics</td>
<td>301-400</td>
</tr>
<tr>
<td>Business and Economics</td>
<td>301-400</td>
</tr>
<tr>
<td>Social Sciences</td>
<td>401-500</td>
</tr>
<tr>
<td>Life Sciences</td>
<td>401-500</td>
</tr>
<tr>
<td>Medicine</td>
<td>501-600</td>
</tr>
<tr>
<td>Engineering and Technology</td>
<td>601-800</td>
</tr>
<tr>
<td>Computer Science</td>
<td>601-800</td>
</tr>
</tbody>
</table>

THE University Impact Rankings  **201-300**

«Quality Education» № 36
«Decent Work and Economic Growth» № 97
«Provision of Access to Justice» № 75

**Agricultural Science**

401-500
### SUBJECT RANKINGS

**QS WORLD UNIVERSITY RANKINGS**

<table>
<thead>
<tr>
<th>Subject</th>
<th>Rank Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil and Gas Technologies</td>
<td>51-100</td>
</tr>
<tr>
<td>Education</td>
<td>101-150</td>
</tr>
<tr>
<td>Linguistics</td>
<td>151-200</td>
</tr>
<tr>
<td>English Language and Literature</td>
<td>201-250</td>
</tr>
<tr>
<td>Modern Languages</td>
<td>251-300</td>
</tr>
<tr>
<td>Mathematics</td>
<td>251-300</td>
</tr>
<tr>
<td>Economics and Econometrics</td>
<td>301-350</td>
</tr>
<tr>
<td>Arts and Humanities</td>
<td>343</td>
</tr>
<tr>
<td>Physics and Astronomy</td>
<td>351-400</td>
</tr>
<tr>
<td>Chemical Engineering</td>
<td>351-400</td>
</tr>
<tr>
<td>Social Sciences and Management</td>
<td>395</td>
</tr>
<tr>
<td>Natural Sciences</td>
<td>401-450</td>
</tr>
<tr>
<td>Biological Sciences</td>
<td>401-450</td>
</tr>
<tr>
<td>Chemistry</td>
<td>401-450</td>
</tr>
<tr>
<td>Business and Management Studies</td>
<td>451-500</td>
</tr>
<tr>
<td>Computer Science</td>
<td>501-550</td>
</tr>
</tbody>
</table>

The number of KFU subject rankings over the years:

- **2015**: 551-600
- **2016**: 501-550
- **2017**: 441-450
- **2018**: 439
- **2019**: 392
- **2020**: 370
- **2021**: 347

The number of KFU subject rankings increased from 4 in 2015 to 16 in 2021.
STRATEGIC PROJECTS OF KAZAN FEDERAL UNIVERSITY

**SP1** «Genomic and post-genomic technologies for preserving health and increasing biological literacy for sustainable development of society»

**SP2** «Russian Energy Transition: Balancing Natural Potential and Global Trends»

**SP3** «Digital «genomics» of materials»

**SP4** «Metaplatform solutions for IT, artificial intelligence and cyber-physical systems»

**SP5** «Creation of a complex of evidentiary technologies and platform solutions to improve the quality of human potential in the face of new socio-economic challenges»
Reference institute

Institute of Fundamental Medicine and Biology
- The area driver
- Specialist training
- Setting goals to supporting institutes
- The area supervision
- Key performance indicators for research and educational projects

Supporting institutes

Institute of Chemistry
- Department of Medical Chemistry

Institute of Physics
- Research and Academic Centre for Pharmaceutics
- Department of Medical Physics

Engineering Institute
- Medical equipment production

Institute of Philology and Intercultural Communication
- Neuro- and clinical linguistics

Faculty of Law

• OPEN LABS
• MIRROR AND MUTUALLY SUPPORTING LABORATORIES
NEW SPACES for commercialization of scientific developments, contributing to the formation of new industries (new labor market)

University technopark

Location: on the territory of the Kazan Expo International Exhibition Centre (near to the Kazan Airport)
Area Size: 18 755 square meters
Advantages: large area, convenient logistics, ready for service infrastructure, Innopolis Special Economic Zone preferential terms
Administration company: KFU based ANO Innovation Development and Technology Transfer Centre

March 6, 2021 – During the visit to Kazan Federal University Dmitry Chernyshenko, Deputy Prime Minister of Russia endorsed the idea of creation of the 8th pilot project of the Carbon Proving Ground System on the KFU basis. He also instructed to work on the creation of university technoparks as the places for commercialization of the scientific research results contributing to new fields creation.
1. Raised from different sources

2. Founded

3. KFU as a participant of priority federal projects
   - Grant for establishment of the Advanced Educational Scientific Center on the basis of the KFU «IT Lyceum» Boarding School (600 mln rub, 2021-2023)

4. KFU won 17 competitions in mega grants
   - Won the competition for the foundation of a regional mathematical center

Over 32 billion rubles

- 200 new laboratories and 12 Centers of excellence
  - 5-100 Project: Development of export potential of the Russian educational system
  - Pharma-2020: Higher education institutions as centers for innovations
  - Priority 2030: Training program for specialists with advanced knowledge in History and Culture of Islam
  - Research and development in the priority areas of the scientific and technological complex of Russia for 2014-2020

Grant for the implementation of state support for the foundation and development of world-class national centers carrying out priority research and studies within the framework of the Federal Project "Development of research and scientific-industrial cooperation"
INTERNATIONAL COOPERATION
486 cooperation agreements with 372 partners from 70 countries

Lead partners form TOP-300 QS and THE rankings

Strategic Partners

Main Industrial Partners

29 International Academic Associations and Unions
Corporate 24-hour UNIVERSMOTRI TV-channel of KFU (Full HD format) is included in TV packages of all major Russian providers.

24-hour student internet radio UFM

Basic content – popular research and education programs and lectures of leading scientists and specialists in Russian, English and Chinese languages;

Total audience of education and cultural education programs is more than 1.7 mln people.
10 museums (humanities, technical and natural sciences)

1 mln depository items

10 exhibition projects every year

35 thousand annual visitors
About 14,000 international students and students from other cities live in the dormitories of KFU.
Lobachevsky Lyceum

TOP-100 best schools of Russia

«My vmeste» (We are together) Kindergarten

IT-Lyceum

University school in Yelabuga
KFU is the only Russian university with up-to-date digital planetarium, astronomical observatories in Turkey and Russia.

Establishment of the center for scientific and educational activities of the Republic of Tatarstan on the basis of the KFU Botanical Garden is one of the main priorities of Kazan University.
THANK YOU FOR ATTENTION!

Kazan Federal University
18 Kremlyovskaya street
Kazan 420008, Russian Federation
Phone: +7 843 206-52-89

inter@kpfu.ru