

Geology and Petroleum Technologies

at Kazan Federal University



History of Kazan University - Milestones





1804 - Imperial Kazan University established by Emperor 1925 - the University assumes the title of Ulyanov-Lenin Kazan Alexander I

geometry (later served as rector 1827 - 1846)

1837 – first ever Department of Chinese Language in Russia

1844 – ruthenium (44th chemical element) discovered by Professor Karl Claus

Since 1858 - Alexander Butlerov and his students develop the theory of organic compounds

1885 - first ever laboratory of psychophysiology in Russia established by Vladimir Bekhterev

1887 - Vladimir Ulyanov (Lenin) enrolls in Kazan University but is expelled after a student protest

1901 - Engelhardt Astronomical Observatory opened in a suburb of Kazan

1922 – Kazan Agricultural Institute splits from Kazan University

State University

1821 – Nikolay Lobachevsky offers first outlines of non-Euclidean 1930-1932 – three new institutes – in chemical technology, aviation, and medicine – split from Kazan University

> 1944 – Yevgeny Zavoisky discovers electron paramagnetic resonance

> 1945 – Kazan Center of the Russian Academy of Science opens doors

> 1973 – 1978 – major campus expansion and renovation in Kazan city center

> 1996 – central campus in Kazan inducted into the Russian Registry of the Most Valuable Objects of Cultural Heritage

> 2010-2013 – Kazan Federal University established after a series of mergers with local institutions

> 2021 – Kazan University joins Priority 2030, a federal academic excellence initiative







Natural Sciences

Medicine and biology Environmental science Geology and petroleum technologies Chemistry

Territorial campuses

Yelabuga, Russia Naberezhnye Chelny, Russia Jizzakh, Uzbekistan Cairo, Egypt (planned in 2023)

Physics, Mathematics, IT

Physics Astronomy Mathematics and mechanics Computer science Engineering (heat, electrical, automotive, civil, mechanical, biotechnical, cryogenics, materials science)

School ad Pre-school Education

Lobachevsky Lyceum IT Lyceum

University School of Yelabuga

My vmeste (We are together) kindergarten

Social Sciences and Humanities

International relations

Law

Philology and linguistics — over 20 languages

Psychology

Philosophy and theology

Sociology

Political science

Design and environmental arts

Economics and finance

Management and public service

Teacher education







11,500 international students from 101 countries

Higher education and PhD Secondary education Pre-school education University clinic

350+ undergraduate programs 250+ graduate programs 90+ doctoral programs Advanced training programs

245 partner institutions from 58 countries

9,500+ employees Including 4,000 educators and researchers

910 thousand m² of infrastructure 120+ laboratories 700+ buildings and structures 120 land plots





Priority 2030 is a Russian strategic academic leadership program launched in 2021. There are two tracks in the project – the Territorial / Industrial Leadership track and the Research Leadership track. KFU is part the Territorial / Industrial leadership group. Our University listed five strategic projects for the program:

- **SP1** Genomic and Post-Genomic Technology
- SP2 Russian Energy Transition: Balancing Natural Potential and Global Trends
- **SP3** Digital Studies of Materials
- **SP4** Meta-Platform Solutions for IT, Al and Cyber-Physical Systems
- **SP5** Evidence-Based Platform Solutions for Human Potential













Over 14,000 students are hosted at various KFU dorms, including the Universiade Village – one of the largest dorm campuses in Russia



11 sports venues



12 museums (humanities, technology, and natural sciences)

1 mln depository items

10 large-scale exhibition projects per year

35 thousand visitors per year



Geology and Petroleum Technologies at Kazan Federal University – three pillars

Institute of Geology and Petroleum Technologies (education and research)

World-Class Research Center for Liquid Hydrocarbons (research)

Center for Advanced Training, Quality Management and Marketing (advanced professional training)









World-class laboratories

Students actively partake in our research



Over 1,000 students

Cooperation with local and overseas universities

Employment opportunities in industryleading companies



stitute Director Vice-Rector for Earth Sciences **Danis Nurgaliev**







Reconstruction of global catastrophic natural events in the past, present and future



Exploration of minerals on the Moon, asteroids and geology of Mars



Institute of Geology and Petroleum Technologies OUR PROGRAMS

Bachelor programs (4 years)

- Geology
- Geophysics
- Geology of hydrocarbon deposits
- Hydrocarbon production
- Engineering geology and hydrogeology

PhD programs (4 years)

- **8** Oil chemistry
- Paleontology and stratigraphy
- Mineralogy and crystallography; geochemistry and geochemical methods of mineral exploration
- Lithology

Master programs (2 years)

- Digital methods and modeling in oil and gas geology
- Engineering geology and hydrogeology of urban territories
- Geology and geochemistry of oil and gas
- Geology of mineral deposits
- Contemporary geophysical technologies of hydrocarbon prospecting and exploration
- Complex data analysis in geosciences (English program)
- Stratigraphy of oil and gas basins

PhD programs (4 years)

- Hydrrogeology
- Geophysics
- Geology, exploration, prospecting and development of oil and gas deposits
- Bevelopment of oil and gas deposits
- Petroleum engineering (English program)

Laboratory of Geochemistry, Isotope and Element Analysis





Laboratory of X-ray Tomography





Laboratory of Enhanced Oil Recovery





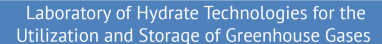
In-Situ Combustion Laboratory















3D GEO Center





Electron Microscopy Laboratory





Laboratory of Petrophysical Methods of Geological Material Research











Russian companies



International companies



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World-Class Research Center for Liquid Hydrocarbons

WORLD-CLASS RESEARCH CENTER EFFICIENT DEVELOPMENT OF THE GLOBAL LIQUID HYDROCARBON RESERVES (INTER-UNIVERSITY CONSORTIUM)

The Center was established in 2020 to advance research in hydrocarbon deposit exploration, comprehensive deposit monitoring, eco-friendly and efficient methods of production on heavy and complex reservoirs Among the Center's priorities are:

Fundamental research

New production paradigms

Exploration of new reserves

Sharing of best practice











World-Class Research Center for Liquid Hydrocarbons

RESEARCH PRIORITIES

Satellite imaging

Heat flows

Carbon isotope record

Sedimentation basins

Evaluation of reserves

Geothermochronology

Air, water, and ground

prospecting and exploration

Drone surveillance

Big data and AI in geological

modeling

"Pseudo"-core samples

Microfluid research

Exploration on depleted

reservoirs

Eco-friendly and cost-

effective drilling technologies

Oil displacement mechanisms
Enhanced oil recovery
(ionized water, surfactants,
polymers, gels)
Catalysts for viscous oils
Express analysis of
composition of oil and oil
products



Center for Advanced Training, Quality Management and Marketing







- Interpretation and translation in the hydrocarbon industry
- Geology and geophysics (Russian and English courses)
- Economics, management and finance in the petroleum industry





Мы объединяем возможности всех для успеха қаждого!

CdoGEO













CdoGEO implements professional retraining programs, advanced training courses, conducts webinars and individual internships

- Courses are implemented in any of the requested format:
- ✓ Full-time
- ✓ Part-time
- ✓ On-site on geological objects,
- ✓ at enterprises, in laboratories











We integrate everybody's possibilities for mutual success!



cdogeo.kpfu.ru/centre

- 16+ professional retraining programs
- 110+ professional development programs
- 100+ distance learning courses
- 1,000+ students per year
- 170+ teachers and experts

Our partners and customers

PISC NK Rosneft PAO Tatneft PJSC Gazprom PJSC Gazpromneft PISC LUKOII JSC "Ritek" OJSC "Surgutneftegas" LLC "TNG-Group" JSC "Bashneftegeofizika" PJSC "Geotech holding"

MH Industry (Kazakhstan)

Burgylau LLP (Kazakhstan) Unión Cuba-Petróleo (Cuba)

Southern Oil Company (Republic of Iraq)

Roxar Services AS

All-Russian Research Institute of Flow

Measurement Schlumberger SPF Paker LLC

Mirrico Group of Companies

CMG (Canada) Trimble (US) IFP (France)

HONG KONG UNITE CREATION

INTERNATIONAL CO. LIMITED (China)









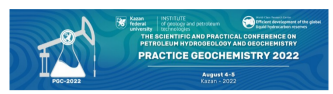


A number of large-scale events are held every year













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