



KAZAKH-BRITISH  
TECHNICAL  
UNIVERSITY

# KAZAKH-BRITISH TECHNICAL UNIVERSITY





**MORE THAN**  
**7000**  
students

**ENGLISH**  
Language of  
instruction

# ABOUT KBTU

**AUGUST**  
**2001**  
Established

**10 AND 3**  
Schools &  
Subsidiaries

# ACCREDITATIONS AND PROFESSIONAL CERTIFICATIONS

● **ABET (Accreditation Board for  
Engineering and Technology)**

● **ACBSP**

● **ACCA**

● **CFA**

● **FRM GARP**

● **IQAA**

● **Ministry of Transport and Communication  
from Sultanate of Oman**



# SCHOOLS



SCHOOL OF  
ENERGY AND PETROLEUM  
INDUSTRY

School of Energy and  
and Petroleum  
Industry



SCHOOL OF GEOLOGY

School of Geology



SCHOOL OF  
INFORMATION TECHNOLOGY  
AND ENGINEERING

School of Information  
Technology and  
Engineering



BUSINESS SCHOOL

Business School



INTERNATIONAL SCHOOL OF  
ECONOMICS

International School  
of Economics



KAZAKHSTAN  
MARITIME ACADEMY

Kazakhstan Maritime  
Academy



SCHOOL OF  
CHEMICAL ENGINEERING

School  
of Chemical  
Engineering



SCHOOL OF  
APPLIED MATHEMATICS

School  
of Applied  
Mathematics



SCHOOL OF  
MATERIALS SCIENCE AND  
GREEN TECHNOLOGIES

School of Material  
Science  
and Green Technology



SCHOOL OF  
NATURAL AND SOCIAL  
SCIENCES

School of  
Social Sciences

# KBTU SUBSIDIARIES

## Institute of Chemical Sciences



A.B Bekturov Institute of Chemical Sciences is a subsidiary of the KBTU. Scientists and researchers of the Institute are engaged in academic and research activities that focus on the economic and social development of Kazakhstan, and also participate in scientific activities internationally. They keep track of the latest developments in the field of chemical sciences around the world.

## Institute of Engineering and Information Technologies



IEIT is an advanced domestic company with 15 years of experience in solving complex problems in three key areas of activity:

- 1)The Center for Information Technologies
- 2)The Corporate Training Center
- 3)The Center for Multimedia Technologies

## Institute of Fuel, Catalysis and Electrochemistry



D.V. Sokolsky Institute of Fuel, Catalysis and Electrochemistry' is the leading scientific institution in Kazakhstan in the field of fuel, catalysis and electrochemistry. The Institute's scientific achievements have received international recognition. The activities of the Institute are aimed at the integration of scientific, educational and production processes in the field of fuel, petrochemistry, catalysis and electrochemistry.

# DOUBLE DEGREE PROGRAMS

- PhD program in Petroleum Engineering at Robert Gordon University
- Undergraduate programs with University of London
- École Nationale Supérieure des Mines de Saint-Étienne double degree program MS in Chemical Engineering
- Bachelor "Petroleum Engineering" with China University of Petroleum (East China)
- Undergraduate - Business and Management (Business School) with University of London



KOZMINSKI UNIVERSITY



## JOINT PROGRAMS

Master program Industrial Engineering and Project Management  
Petroleum Engineering

- Eni corporate university
- Polytechnic University of Turin



POLITECNICO  
DI TORINO



## JOINT Research centers

Superconductivity of new materials

- Cavendish laboratory, Cambridge university

Petroleum engineering institute "One Belt, One road"

- China University of Petroleum





# Academy of Corporate Education

— a premier institution for professional and business education.

Our objective is to integrate academic proficiency with practical emphasis to cultivate competitive specialists and enhance corporate competencies.

## Corporate Education Solutions:

### Academic Business Programs:

- Master of BA (in cooperation with the National Bank of the Republic of Kazakhstan);
- Executive MBA;
- Doctor of BA.

### International Certification:

- International Well Control Forum (accredited since 2012);
- NEBOSH;
- IOSH;
- ISO.

### Corporate Training Programs

Professional and personal growth

**International Internships** are off-site educational programs tailored to business needs. They allow participants to delve into the learning process in a new environment, combining learning with networking, strategic sessions and cultural activities.

## Project Groups

- Artificial intelligence and its application to the circular economy (KBTU and Nazarbayev University)
- UNDP project "Supporting the Economic Empowerment of Afghan Women through Education and Training in Kazakhstan, Kyrgyzstan and Uzbekistan" 2020-2026
- Cybersecurity, IoT and AI (KBTU and University of Salerno, Italy)
- Green economy and green energy (KBTU and the UK universities)
- Mathematical Modelling and Computer Science (KBTU and Helmholtz Munich)



**HELMHOLTZ  
MUNICH**

## International certified courses, internships and summer schools

"ISO standards for the implementation of ESG principles: ISO 27001"  
Format: 5 days, 7 participants from KBTU, April-May 2024.

- Interactive sessions and seminars
- International certificate from TÜV Rheinland Academy



## Project "Supporting the Economic Empowerment of Afghan Women through Education and Training in Kazakhstan, Kyrgyzstan and Uzbekistan" 2020-2026



Empowered lives.  
Resilient nations.



This Project is Funded  
by the European Union



### KBTU results by 2022:

40 women from Afghanistan studied in additional courses, master's programs, TVET and undergraduate

### Expected results by 2026:

60 Afghan women will study at master's and bachelor's programs

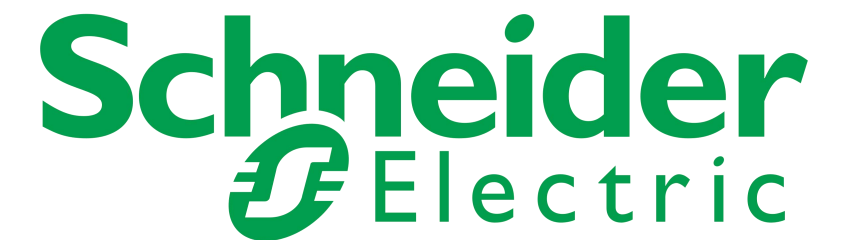
### Partners:

UN Women, Ministries of Foreign Affairs, Ministries about education, the Embassies of Kazakhstan, Uzbekistan and Afghanistan, as well as academic institutions in the respective program countries

In 2021-2022 certificates were awarded to Afghan trainees who studied under the UNDP program at the ISO 45001 Awareness: Promote course Occupational Health & Safety (OH&S).



# KBTU LABS



# INTERNATIONAL PARTNERSHIPS



UNIVERSITY OF LONDON



CNPC

HOCHSCHULE FURTWANGEN UNIVERSITY



THE BRITISH-KAZAKH SOCIETY  
WWW.BKSOC.ORG.UK



COLORADO SCHOOL OF MINES



UNIVERSITÉ DE LORRAINE



STC GROUP

LEADING IN LEARNING



ESCAP  
Economic and Social Commission for Asia and the Pacific



BAKI ALI NEFT MƏKTƏBİ  
BAKU HIGHER OIL SCHOOL

Technical University of Munich



CONSTRUCTOR UNIVERSITY



Fraunhofer IFF



UNIVERSITATEA BABEŞ-BOLYAI



BRITISH CHAMBER OF COMMERCE IN KAZAKHSTAN



Soongsil University



POLITECNICO DI TORINO



UNIVERSITI TEKNOLOGI PETRONAS



MAIRE

HERIOT WATT



KOZMINSKI UNIVERSITY



Henley Business School

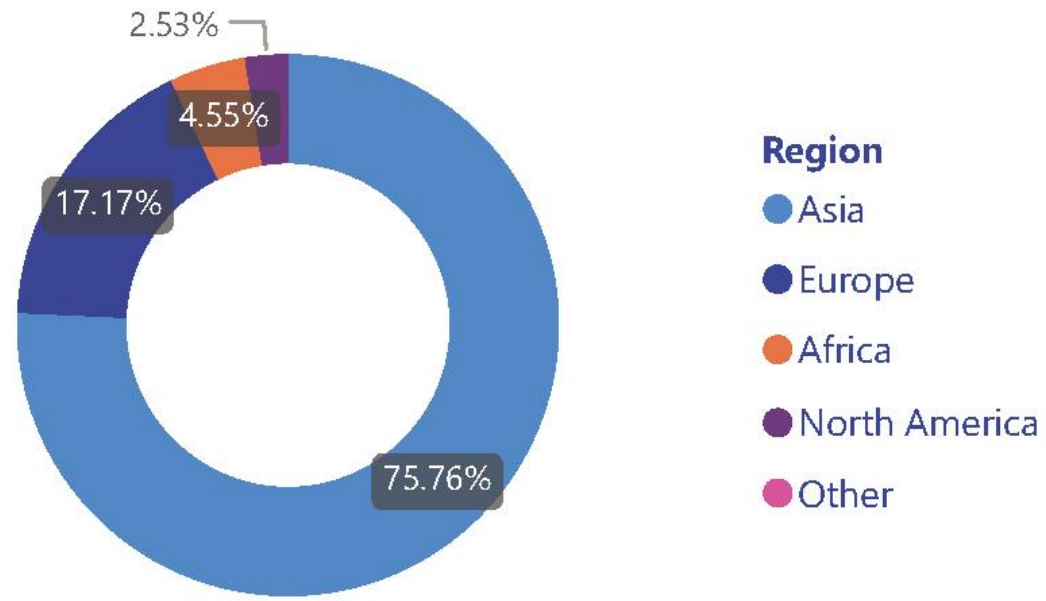
UNIVERSITY OF READING



ROBERT GORDON UNIVERSITY ABERDEEN



### Percentage by Region



27

International students by country

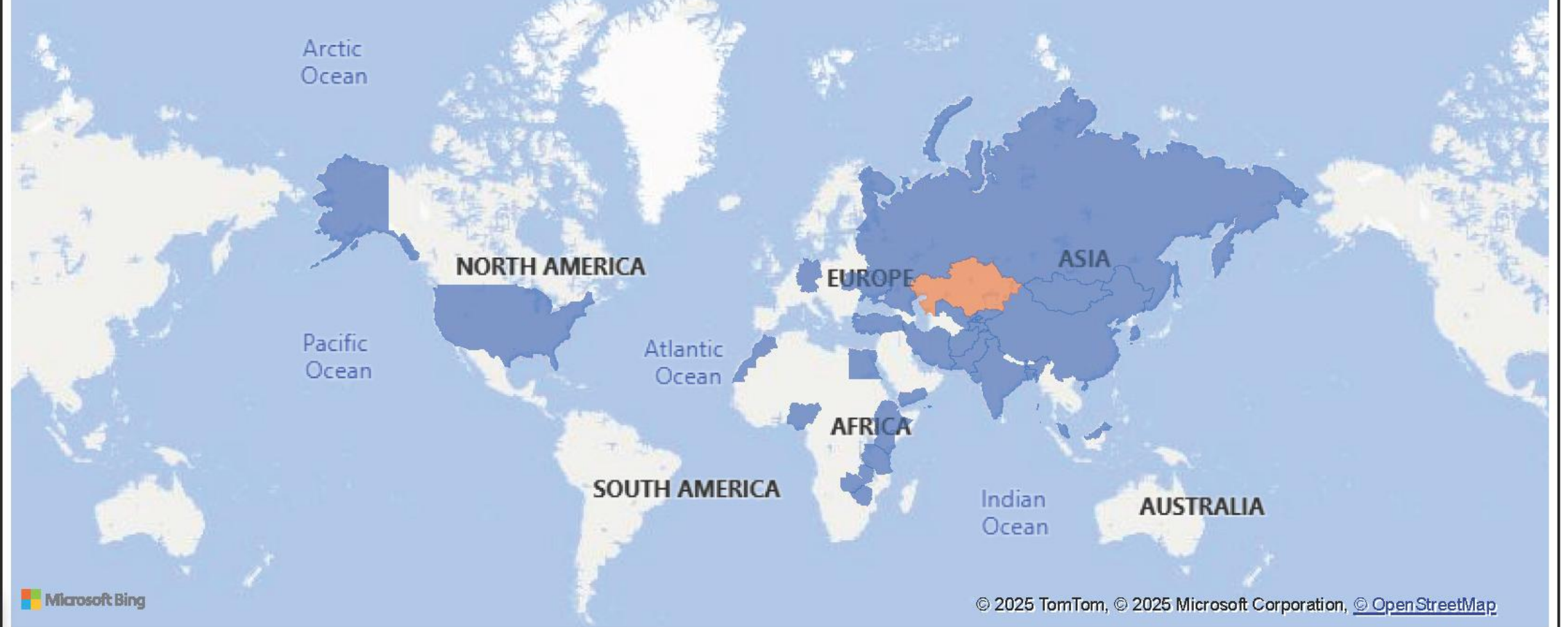
81

Number of agreements

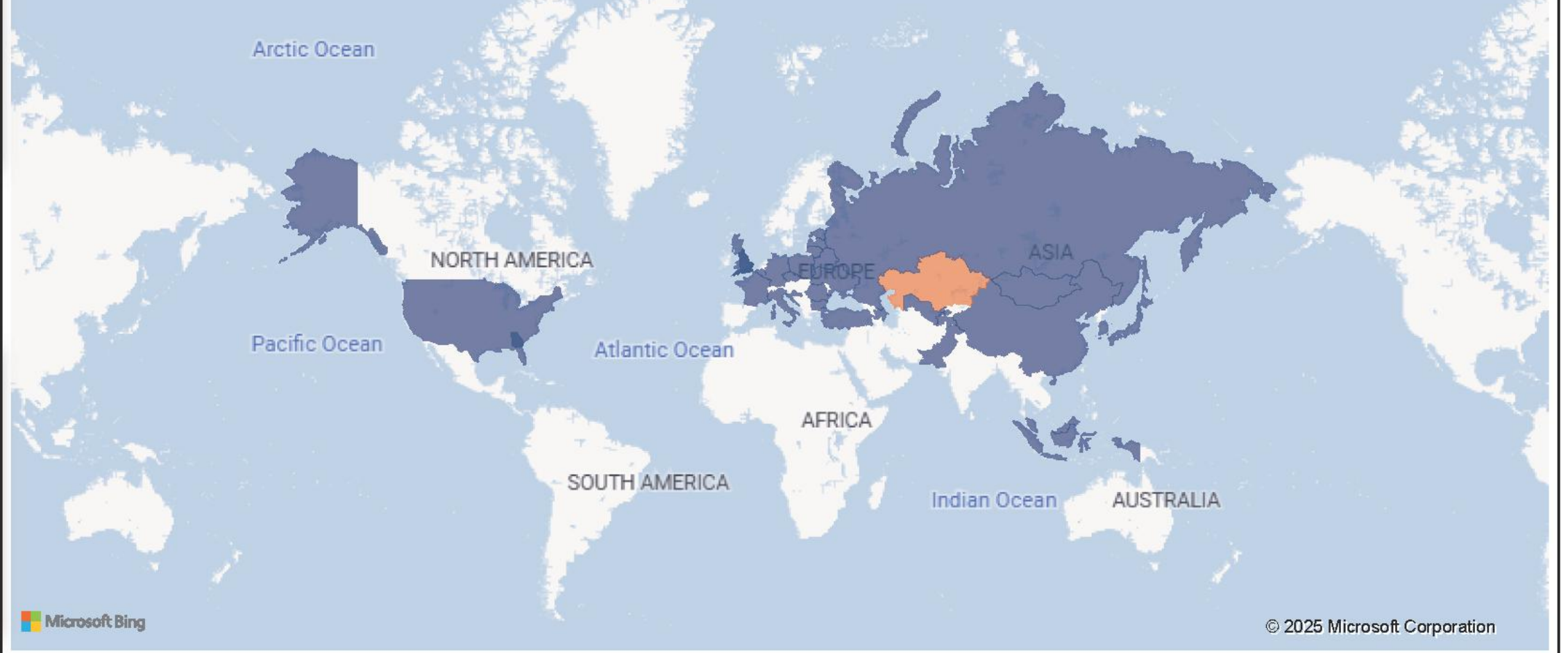
31

Number of partner countries

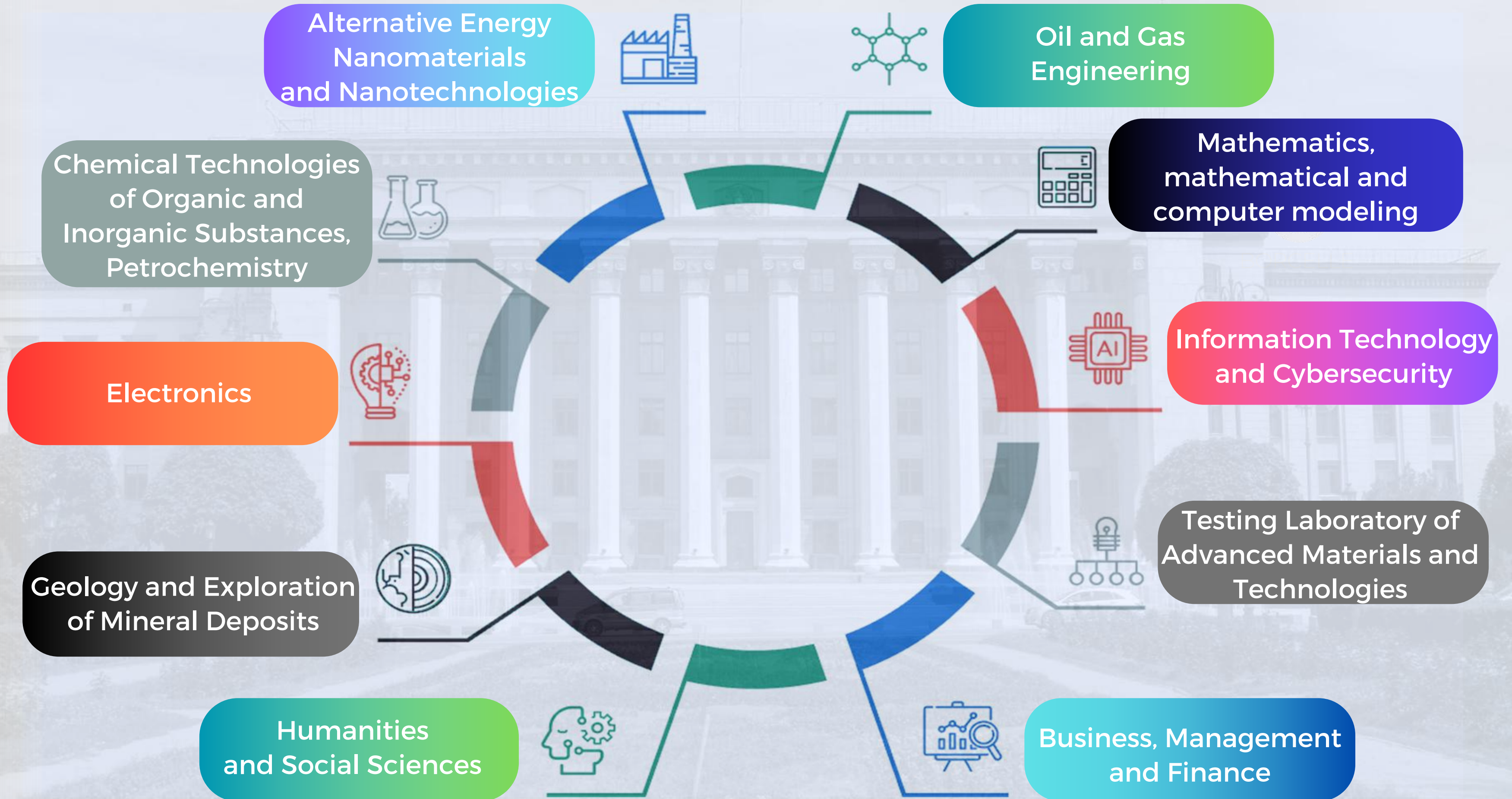
### International students



### International partners



# MAIN RESEARCH AREAS



+7(727) 357 42 51  
E-mail: [international@kbtu.kz](mailto:international@kbtu.kz)  
[www.kbtu.edu.kz](http://www.kbtu.edu.kz)

Admission portal: [www.admissions.kbtu.kz](http://www.admissions.kbtu.kz)

