

Educational opportunities

The following documents are required from foreign students applying for undergraduate programs:

1. Certificate of completion of secondary education
2. Passport
3. The picture is 3.5*4.5 cm
4. Medical certificate

The following documents are required from foreign students applying for master's degrees:

1. Bachelor's degree and application
2. Passport
3. The picture is 3.5*4.5 cm
4. Medical Certificate

№	Shifr	Name of the field/specialization
		Undergraduate
1	60230100	Philology and language teaching (English)
2	60410100	Economics
3	60410200	Accounting
4	60410700	Statistics
5	60420100	Jurisprudence
6	60520200	Ecology and environmental protection
7	60530400	Hydrology
8	60530600	Mechanics and mathematical modeling
9	60610400	Software engineering
10	60610500	Artificial intelligence
11	60710400	Energy Engineering
12	60710500	Electrical engineering
13	60710600	Hydropower
14	60710800	Metrology and standardization
15	60710900	Automation of Technological Processes and Production
16	60711000	Mechatronics and robotics
17	60711700	Aerospace technologies
18	60720300	Materials science
19	60720400	Technological Machines and Equipment: Wood Processing Technology
20	60721500	Geodesy and geoinformatics
21	60721600	Cartography and remote sensing
22	60721700	Cadastral

23	60730300	Construction engineering
24	60730600	Hydrotechnical and Geotechnical Engineering
25	60810100	Agricultural mechanization
26	60810700	Technology of Storage and Processing of Agricultural Products
27	60811200	Water Management and Land Reclamation
28	60811300	Maintanance of Hydraulic Structures and Pumping Stations
29	60811400	Hydrogeology for Land Reclamation
30	60811500	Water supply engineering systems
31	60811600	Land cadastre and land management
32	61010100	Tourism and hospitality
33	61020200	Occupational Health and Safety
34	60110500	Fine Arts and Engineering Graphics
35	60110900	Foreign Language and Literature: English
36	60230100	Philology and Language Teaching: Russian Language
37	60310300	Psychology
38	60510100	Biology
39	61010200	Sports Science

Master's degree**Shifr****Name of specialization**

1	70410102	Economy
2	70410106	Bioeconomy
3	70410201	Accounting
4	70410901	Business Administration (Master of Business Administration - MBA)
5	70520201	Environmental Protection
6	70530404	Hydraulics
7	70710201	Biotechnology
8	70710407	Electrical Power Supply
9	70710410	Energy saving and energy audit
10	70710411	Renewable energy sources
11	70710504	Electrotechnological processes and devices
12	70710601	Hydropower engineering
13	70710901	Automation of Technological Processes and Production
14	70711701	Aerospace technologies
15	70711805	Waste management
16	70721501	Geodesy and geoinformatics
17	70730301	Civil engineering
18	70730601	Hydraulic structures
19	70810101	Agricultural mechanization
20	70810105	Intelligent Measurement Systems and Instruments

21	70811202	Land reclamation and irrigated agriculture
22	70811204	Engineering Systems and Structures for Agricultural Water Supply
23	70811205	Operation of Hydromelioration Systems
24	70811206	Water-saving irrigation technologies
25	70811207	Water Resources Management and Use
26	70811210	Mechanization of Hydromelioration Works
27	70811301	Operation, Reliability, and Safety of Hydraulic Structures
28	70811302	Pumping stations and devices
29	70811601	Land use and management
30	71020201	Occupational Health and Safety
31	70110502	Engineering Graphics and Design Theory
32	70110901	Foreign Language and Literature: English
33	70230101	Linguistics: English Language
34	70530401	Hydrology
35	70540202	Mathematical Engineering
36	70610501	Artificial intelligence
37	70710802	Metrology, Standardization and Quality Management
38	70810701	Technology of Storage and Processing of Agricultural Products
39		Water Diplomacy

Bachelor Programs in TIAME

1. Water management and land improvement
2. Mechanization of agricultural
3. Mechanization of water management and land improvement
4. Hydrotechnics (water management)
5. Use of hydropower plants and pumping stations
6. Automation and control of technological processes and production
7. Accounting and auditing
8. Water Engineering Systems
9. Innovative technologies in water management and their use

10. Hydrology of rivers and reservoirs
11. Ecological safety in water management
12. Water management and management
13. Agricultural and plumbing technology
14. Application of innovative technologies and technologies in agriculture
15. Hydroelectric power in irrigation systems
16. Energy supply in agriculture and water management
17. Geodesy and geoinformatics
18. Land cadastre and land use
19. Labor protection and safety