

State educational order for 2023

Full time mode of training

No	Name of the group of educational programs CODE	Name of educational program	Profile subjects	Faculties
1	Management and governance	Economics in industry	Mathematics/Geography	Engineering economics and management faculty
2	Audit and taxation	Accounting and auditing in industry	Mathematics/Geography	Engineering economics and management faculty
3	Finance, economics, banking and insurance	Assessment (by branch)	Mathematics/Geography	Engineering economics and management faculty
4	Biological and related sciences	Biotechnology	Chemistry/biology	Innovation Technology faculty
5	Information technology	Information systems Computing technology and software IT - medicine	Mathematics/Computer science	Innovation Technology faculty
6	Information security	Information security systems	Mathematics/Computer science	Innovation Technology faculty
7	Communications and communication technologies	Radio engineering, electronics and telecommunications	Mathematics/Physics	Faculty of power Engineering, Automation and Telecommunications
8	Chemical engineering and processes	Chemical technology of organic substances	Chemistry/physics	Innovation Technology faculty
9	Materials science and technology	Materials science and technology of new materials	Mathematics/Physics	Mechanical Engineering faculty
10	Electrical engineering and power engineering	Heat power engineering Electric power industry	Mathematics/Physics	Faculty of power Engineering, Automation and Telecommunications
11	Electrical engineering and automation	Automation and management Integrated digital control systems	Mathematics/Physics	Faculty of power Engineering, Automation and Telecommunications
12	Mechanics and metalworking	Mechanical engineering Technological machines and equipment (by branches) Digital technologies in mechanical engineering	Mathematics/Physics	Mechanical Engineering faculty
13	Automotive Vehicles (Transportation Engineering and Technology)	Transportation, transport equipment and technologies	Mathematics/Physics	Transport and Road faculty

14	Mining and minerals extraction	<p>Geology and exploration of mineral deposits</p> <p>Mineral enrichment</p> <p>Metallurgy</p> <p>Mining</p> <p>Oil and gas</p> <p>Surveying</p> <p>Construction of mining enterprises and underground facilities</p> <p>Geophysical technologies and engineering</p>		Mining faculty
15	B073 Architecture	Architecture	Two creative exams	Architecture and Construction faculty
16	Urban planning, building works and civil engineering	<p>Construction</p> <p>Transport construction</p> <p>Production of building materials, products and structures</p> <p>Geodesy and cartography</p> <p>Engineering systems of buildings and structures</p>	Mathematics/Physics	Architecture and Construction faculty
17	Cadastral and land surveying	Digital aerial photography	Mathematics/Geography	Mining faculty
18	Standardization, certification and metrology (by branches)	Standardization and certification (by branches)	Mathematics/Physics	Mechanical Engineering faculty
19	Sanitary and preventive measures	Life safety and environmental protection	Mathematics/Physics	Mining faculty
20	Transportation services	<p>Organization of transportation, traffic and operation of transport</p> <p>Logistics (Transport)</p>	Mathematics/Geography	Transport and Road faculty