## 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	Geology and exploration of mineral deposits  Mineral enrichment Metallurgy Mining Oil and gas Surveying  Construction of mining enterprises and underground facilities Geophysical technologies and engineering		Mining faculty
15	B073 Architecture	Architecture	Two creative exams	Architecture and Construction faculty
16	Urban planning, building works and civil engineering	Construction  Transport construction Production of building materials, products and structures  Geodesy and cartography Engineering systems of buildings and structures	Mathematics/Physics	Architecture and Construction faculty
17	Cadastre 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	Organization of transportation, traffic and operation of transport Logistics (Transport)	Mathematics/Geography	Transport and Road faculty