

№	Speciality	
Physical and mathematical Sciences		
1	01.02.01	Theoretical Mechanics
2	01.02.04	Mechanics of deformed solid
3	01.02.05	Mechanics of liquid, gas and plasma
4	01.04.05	Optics
5	01.04.14	Heat Physics and Theoretical Heat Engineering
6	01.04.21	Laser Physics
Biological Sciences		
7	03.02.08	Ecology
Engineering		
8	05.02.01	Theory of Materials
9	05.02.02	Theory of Machines, Drives Systems and Parts of Machines
10	05.02.05	Robots , Theory of Mechatronics and Robotics Systems
11	05.02.07	Technology and Equipment of mechanical, physical and technical treatment
12	05.02.08	Technology of mechanical Engineering
13	05.02.09	Technologies and machines of pressure treatment
14	05.02.10	Welding, related Processes and Technologies
15	05.02.23	Standardization and Quality Control
16	05.04.02	Heat Engines
17	05.05.03	Crawlers and wheel Machines
18	05.05.04	Road, building and hoisting Machines
19	05.05.06	Mining Machines
20	05.09.03	Electro-technical Complexes and Systems
21	05.11.01	Devices and Methods of measuring
22	05.11.07	Optical and optico-electronic Devices and Complexes
23	05.11.14	Technology of Instrument-making
24	05.11.15	Metrology metrological Control
25	05.11.17	Devices, Systems and Items of medical purposes
26	05.13.01	System Analysis, data processing control
27	05.13.06	Automation and Control of technological Processes and Industries
28	05.13.12	Automatic Design Systems
29	05.14.01	Power Systems and complexes
30	05.14.02	Electrical Stations and electro-power Systems
31	05.14.04	Industrial Heat Power Engineering

32	05.14.14	Heat Electrical Stations , their power Systems Aggregates
33	05.16.01	Theory of Metals and thermal treatment of Metals
34	05.16.02	Metallurgy of ferrous and nonferrous Metals
35	05.16.04	Foundry
36	05.16.05	Metals treatment by pressure
37	05.16.06	Powder Metallurgy and compositional Materials
38	05.16.09	Theory of Materials
39	05.22.10	Maintenance of Automobile Transport
40	05.23.01	Building Constructions, Buildings and Installations
41	05.23.02	Bases and Foundations , underground Constructions
42	05.23.03	Heat supply and ventilation, air conditioning gas supply and lightning
43	05.23.04	Water supply, sewer system, Construction Systems of water resource protection
44	05.23.05	Building Items and Materials
45	05.23.07	Hydrotechnical and melirative Constructions
46	05.23.08	Technology and Organization of Production
47	05.23.11	Highway Engineering, Bridges, transport tunnels underground Design
48	05.23.16	Hydraulics and engineering Hydrology
49	05.23.17	Structural Mechanics
50	05.23.23	Architecture of Buildings, Installations, urban and farmir settlements and other territory
51	05.27.06	Technology and Equipment for production of semiconductor materials and Devices of electronic Engineering
Economical Sciences		
52	08.00.05	Economics and national economy control
Pedagogical Sciences		
53	13.00.08	Theory and Methods of professional training
Sciences about earth		
54	25.00.13	Improvement of mineral resources
55	25.00.20	Geo-mechanics, destruction of rocks, mining Aerodynamics and roc thermal Physics
56	25.00.22	Geo-technologies (underground, open and structural)