

Study programs offered at Navoi State University of Mining and Technologies

No.	Study programs
Mining Faculty	
1	Mining Engineering (by types of activities)
2	Mining Electrical Mechanics
3	Technological Machines and Equipment (by industries)
4	Extraction and Processing Technology of Rare and Radioactive Metal Ores
5	Labor Protection and Technical Safety (by industries)
6	Vocational Education (Mining Engineering)
Energy Mechanics Faculty	
7	Power Engineering (by industries)
8	Energy Engineering
9	Electrical Power Engineering (by industries and directions)
10	Electrical Engineering
11	Mechanical Engineering Technology, Equipment, and Automation of Mechanical Production
12	Technological Processes, Production Automation, and Control (by industries)
13	Mechatronics and Robotics
14	Materials Science and New Materials Technology (by industries)
Chemistry and Metallurgy Faculty	
15	Metallurgy (by types of metals)
16	Mineral Processing (by types of minerals)
17	Chemical Technology (by types of production)
18	Economics (by industries and sectors)
19	Logistics (by directions)
20	Metallurgy (by types of metals)
Agriculture Faculty	
21	Agronomy
22	Organization and Management of Greenhouse Farming
23	Plant Protection (by types of crops)
24	Animal Engineering
25	Biotechnology (by industries)
26	Civil Engineering: Construction of Buildings and Structures
27	Civil Engineering

28	Civil Engineering: Production of Construction Materials, Products, and Structures
29	Construction and Installation of Engineering Communications (by types)
30	Metrology, Standardization, and Product Quality Management (by industries)

No.	Master's Degree Specializations
Mining Faculty	
1	Extraction of Mineral Deposits
2	Mine and Underground Engineering
3	Mineral Processing
4	Mining Machines and Equipment
5	Electrification and Automation of Mining Operations
6	Extraction, Processing, and Technology of Rare and Radioactive Metal Ores
Energy Mechanics Faculty	
7	Power Supply
8	Electromechanics
9	Automation of Technological Processes and Production
10	Mechanical Engineering Technology
11	Materials Science and Materials Technology
Chemistry and Metallurgy Faculty	
12	Metallurgy
13	State and Corporate Strategies
14	Chemical Technology
15	Economics
16	Logistics
17	Finance
Agriculture Faculty	
18	Agronomy
19	Animal Husbandry
20	Biotechnology
21	Civil Engineering
22	Engineering Communication Systems, Construction, and Installation
23	Metrology, Standardization, and Quality Management

The following is a comprehensive list of undergraduate and master's degree programs across the University faculties, which have undergone changes and updates

through the *Curriculum Refresh Programme*. This initiative is designed to integrate sustainability principles into all courses and modules offered by the University. The study programs, as well as the subjects taught within them, comprehensively address sustainability issues and are aligned with the United Nations Sustainable Development Goals. Through this approach, students are provided with the knowledge, skills, and values necessary to contribute to sustainable development across diverse professional fields.