

Bachelor Study Programs

Civil Engineering

1. Civil Engineering
2. Agro Engineering
3. Civil Engineering (Russian-language)

Power Engineering and Telecommunications

1. Telecommunications
2. Telecommunications (Russian-Language)
3. Power Engineering and Electrical Engineering
4. Power Engineering and Electrical Engineering (Russian-Language)
5. Industrial and Service Systems Engineering

Mining and Geology

1. Geology
2. Mining and Geoengineering
3. Geodesy Engineering
4. Geoinformatics
5. Safety Engineering and Emergency Management
6. Oil and Gas Technology (Russian-Language)

Chemical Technology and Metallurgy

1. Chemical and Biological Engineering
2. Food Technology
3. Environmental Engineering and Safety
4. Pharmacy
5. Metallurgy
6. Materials Science
7. Agrarian Technology
8. Chemical and Biological Engineering (Russian-Language)
9. Food Technology (Russian-Language)
10. Environmental Engineering (Russian-Language)
11. Metallurgy (Russian-Language)

12. Materials Science (Russian-Language)
13. Pharmacy (Russian-Language)

Transportation and Mechanical Engineering

1. Transportation
2. Transportation (Russian-Language)
3. Industrial Engineering and Technology
4. Marine Science
5. Highway engineering
6. Mechanical Engineering and Technology
7. Mechanical Engineering and Technology (Russian-Language)
8. Mechanical Engineering (English-Language)
9. Food Engineering and Technology
10. Business Organization and Management
11. Forestry

Architecture, Urban Planning and Design

1. Architecture
2. Architecture (Russian-Language)
3. Architectural Studies

Business-Engineering

1. International Relations
2. Public Administration
3. Law
4. Banking and Finance Technology
5. European Studies
6. Public Relations
7. Mass Communication
8. Communicativistics and Engineering Antiques
9. Economics
10. Business Administration

11. Business Administration (Russian-Language)
12. International Relations (Russian-Language)
13. Journalism (Russian-Language)
14. Educational Program for Georgian Language Courses

Informatics and Control Systems

1. Informatics
2. Informatics (Russian-Language)
3. Mathematics
4. Engineering Physics
5. Engineering Physics (Russian-Language)
6. Engineering Physics (English-Language)
7. Instrument Engineering, Automation and Control Systems
8. Instrument Engineering, Automation and Control Systems (Russian-Language)