

## **Master Study Programs**

### **Civil Engineering**

1. Civil and Industrial Engineering
2. Soil Mechanics and Foundations
3. Construction Technology
4. Computer Aided Design for Construction;
5. Water Supply and Sewerage
6. Hydrotechnical Construction of Hydroelectric Power Plant
7. Fluvial Hydrotechnical Constructions Engineering
8. Marine Constructions Engineering
9. Bridge and Tunnel Construction
10. Railway Engineering
11. Construction Testing and Technical Expertise
12. Construction Materials
13. Thermal Air Conditioning and Ventilation
14. Highway And Airport Engineering
15. Agricultural Hydro Melioration

### **Power Engineering and Telecommunications**

1. Telecommunications
2. Power Engineering and Electrical Engineering
3. Technology Projects Management and Industrial Policy

### **Mining and Geology**

1. Mining and Geoinengineering
2. Oil and Gas Technology
3. Geology
4. Geodesy Engineering
5. Safety Engineering and Risk Assessment

## **Chemical Technology and Metallurgy**

1. Chemical and Biological Engineering
2. Chemistry
3. Ecological Engineering
4. Food Technology
5. Metallurgy
6. Materials Science
7. Pharmacy
8. Agrarian Technology

## **Transportation and Mechanical Engineering**

1. Transportation
2. Industrial Engineering and Technology
3. Marine Science
4. Mechanical Engineering and Technology
5. Forestry
6. Logistics
7. Highway engineering
8. Food Engineering and Technology

## **Architecture, Urban Planning and Design**

1. Architecture
2. Architectural Studies

## **Business-Engineering**

1. Business Administration
2. Business Administration (English-Language)
3. Economics
4. Communicativistics and Engineering Antiques
5. Conflictology
6. Public Relations
7. European Studies
8. Banking Process Management

9. International Relations
10. Public Administration
11. Law
12. Text Review and Translation (English-Language)
13. Mass Communication
14. Mass Communication

### **Informatics and Control Systems**

1. Mathematics
2. Mathematics Teaching Methods and Methodology
3. Engineering Physics
4. Instrument Engineering, Automation and Control Systems
5. Biomedical Engineering (English-Language)