

BACHELOR'S DEGREE PROGRAMMES

1. Civil Engineering
2. Transportation Construction Engineering
3. Process Automation Engineering (ENG)
4. Food Engineering
5. Radio Electronics and Telecommunication Engineering
6. Architecture
7. Industrial Engineering (ENG)
8. Agriculture
9. Transportation Service (Automobile Transportation)
10. International Trade and Logistics
11. Business Administration (ENG)
12. State and Municipal Administration
13. Economics (ENG)
14. Finance (ENG)
15. Marketing
16. Accounting (ENG)
17. International Relations (ENG)
18. Biotechnology
19. Chemistry (ENG)
20. Design (industrial design, interior design, graphic design, fashion design) (ENG)
21. Physics(ENG)
22. Computer Science(ENG)
23. Mathematics(ENG)
24. Environmental Engineering (ENG)
25. Electrical and Electronics Engineering (ENG)
26. Energy Engineering, Information Security
27. Information Technologies (ENG)
29. Chemical Engineering (ENG)
30. Communication Systems Engineering

31. Computer Engineering (ENG)
32. Logistics and Transportation Technology Engineering (ENG)
33. Mechanical Engineering
34. Architecture (ENG)
35. Mechanical Engineering (ENG)
36. Mechatronics and Robotics Engineering
37. Transportation Engineering

MASTER'S DEGREE PROGRAMMES

International Relations

- International Relations and Diplomacy
- World Politics

Design

- Design and Technical Aesthetics

Accounting and Auditing

- Accounting and Auditing in Production Sphere (Eng)

Finance

- Financial Management Economics

Economy

- Macroeconomy Policy
- Economic Regulation

Organization and Management of Industry

- Economics and Management of Production and Service Areas (Industrial Management)

Business Administration

- Business Organization and Management

State and Municipal Administration

- Management in State Structures

Electronic Management

- Electrical Engineering
- Electrical Power Engineering

Mechanical Engineering

- Repair Technology and Service of Machinery
- Casting and Welding Machinery and Equipment

Engineering of Construction and Management of Agricultural Machinery

- Crisis and Risk Management for Transport Services
- Electronics, Telecommunications, and Radio Engineering Lessons, Communication Systems
- Information Sharing Automation Engineering

Information Technologies

- Information Systems in Management

Architecture

- Urban Planning
- Architecture and Structural Engineering
- Architectural Environment Design

Civil Engineering

- Structural Theory

Chemical Engineering

- Fundamentals of Chemical Synthesis and Technology(only ENG)

Ecological Engineering

- Conservation of the Environment and Sustainable Use of Natural Resources (ENG)

BUSINESS ADMINISTRATION

- Business Organization and Management (**also in English**)
- Business Organization and Management (Finance) (**also in English**)
- Business Organization and Management (Accounting and Auditing)
- Business Organization and Management (Marketing)
- Business Organization and Management (Human Resources Management)
- Business Organization and Management (Management)
- Business Organization and Management (Agribusiness)
- Business Organization and Management (International Trade)
- Business Organization and Management (Electronic Management)

- Business Organization and Management (Public Relations)
- Business Organization and Management (Financial Engineering)
- Business Organization and Management (Supply Chain Management)
- Business Organization and Management (Engineering Project Management)

Phd Programmes

- Differential Equations
- Petroleum Chemistry
- Mechanics of Structures
- Materials Technology
- Energy Technology
- Sister Analysis, Management, and Information Processing
- Field Economics
- Technical Aesthetics and Design
- Architectural Theory and History, Preservation and Reconstruction of Monuments
- Urban Planning, Design of Urban Areas, Landscape Architecture