STUDY PROGRAMS

Bachelor level:

- Professional (Vocational) pedagogy by specialization:
  - Power Engineering
  - Oil and Gas field
  - Labor protection
  - Metrology, standardization and certification
  - Electronics, radio engineering and telecommunications
  - Electrical engineering and electromechanics
  - Welding
  - Machinery engineering
  - Transport
  - Building
  - Publishing-printing industry
  - Computer technologies
  - Design
  - Technology of consumer goods manufacturing
  - Food technology
  - Economics
  - Merchandizing
  - Services industry
- Electrical energetics, electrical engineering and electromechanics
- Heat and power engineering
- Power stations engineering
- Electro technical systems of power consumption
- Thermal power engineering
- Industrial engineering
- Applied mechanics. Welding
- Lifting-and shifting, road, soil-reclamation machines and equipment
- Technology and welding equipment
- Technology of consumer goods industry
- Construction and technologies of sewing products
- Psychology. Practical psychology
• Business Economics
• Management

**Master level:**

• Professional (Vocational) pedagogy by specialization
• Electrical energetics, electrical engineering and electromechanics
• Heat and power engineering
• Power stations engineering
• Electro technical systems of power consumption
• Thermal power engineering
• Industrial engineering
• Applied mechanics. Welding
• Lifting-and shifting, road, soil-reclamation machines and equipment
• Technology and welding equipment
• Technology of consumer goods industry
• Construction and technologies of sewing products
• Quality, standardization and certification
• Psychology. Practical psychology
• Business Economics
• Management of organizations and administration
• Administrative management
• Management of educational institution
• Pedagogy of the higher school
• Intellectual property management

**PhD level:**

• General pedagogy and history of pedagogy
• Theory and methods of training (technical disciplines)
• Theory and methods of professional education
• Psychology of labor, engineering psychology
• Economics and enterprise’s management (according to the kinds of economic activity)
• Mathematical modeling and computational methods
• Engineering science
• Lift-and-carry machines
• Standardization, certification and metrological supply