



**STUDY AND SUCCEED!** 

# BACHELOR'S & SPECIALIST DEGREE PROGRAMS

#### Institute of Architecture and Construction

- Architecture
- · Environment design
- Construction
- Construction of unique buildings and structures
- · Land management, field of urban cadastre
- Design

## Institute of Engineering and Technology

- Heat and power engineering
- Electric power engineering and electrical engineering
- · Power engineering
- Mechanical engineering
- Technological machines and equipment
- Applied mechanics, dynamics and durability of machines
- Automation of technological processes and productions
- Design and technological support of mechanical engineering production
- · Mechatronics and robotics
- Technosphere safety
- Fire safety
- Materials science and materials engineering
- Metallurgy
- Technology of transport processes
- Surface transport and technological complexes
- Operation of transport and technological machines and systems

### School of Electrical Engineering and Computer Science

- Fundamental computer science and information technology
- Computer science and computer engineering
- · Software engineering
- Infocommunication technologies and communication systems
- Design and technology of electronic equipment
- · Instrument engineering
- · Management in technical systems

#### **School of Medical Biology**

- Plant-based food products
- Clinical psychology

#### Institute of Social Sciences and Humanities

- Psychology
- Employment activity psychology
- Sociology
- · Advertising and PR
- Journalism
- History
- Philology

#### Institute of Linguistics and International Communication

- Foreign studies
- International relations

- Linguistics
- · Fundamental and applied linguistics
- Translation and translation studies
- Political science
- Philology

#### Institute of Natural Sciences and Mathematics

- Applied Mathematics and computer science
- · Mechanics and mathematical modeling
- Applied mathematics
- Mathematics and computer sciences
- Chemistry
- · Ecology and natural resources utilization
- Electronics and nanoelectronics
- Chemical technology
- Energy and resource conservation processes in chemical technology, petrol chemistry and biotechnology

#### Institute of Sport, Tourism and Service

- Production technology and catering organization
- · Technology of material artistic processing
- Pedagogical education
- Tourism
- Hotel management

## School of Economics and Management

- Information systems and technologies
- Applied Informatics
- Economics
- Management
- Human resources management
- State and municipal management
- · Business informatics
- Economic security
- · Customs affairs

#### **Institute of Law**

- Law
- · Forensic inquiries

#### **Institute of Open and Distance Education**

- Construction
- Computer science and computer engineering
- Electric power engineering and electrical engineering
- Design and technological support of mechanical engineering production
- Metallurgy
- Economics
- Management
- State and municipal management
- Law
- · Pedagogical education

#### Bachelor's programs in English Language

- Electric Power Engineering and Electrical Engineering (Profile: Renewable Energy)
- Mechatronics and Robotics (Profile: Mechatronics)
- Economics (Profile: International economics and trade)
- Management (Profile: Business and Management)



#### National Research University





**STUDY AND SUCCEED!** 



#### Institute of Architecture and Construction

- Architecture
- Construction
- Design

## Institute of Engineering and Technology

- · Heat and power engineering
- Electric power engineering and electrical engineering
- Power engineering
- · Mechanical engineering
- Technological machines and equipment
- Digital production of high-technology products using new materials
- Design and technological support of mechanical engineering productions
- Mechatronics and robotics
- Technosphere safety
- Metallurgy
- Technology of transport processes
- Operation of transport and technological machines and complexes
- Surface Transport and technological complexes

### School of Electrical Engineering and Computer Science

- Fundamental computer science and information technology
- · Informatics and computer engineering
- Design and technology of electronic equipment

#### **School of Medical Biology**

Food science and biotechnology

#### Institute of Social Sciences and Humanities

- Psychology
- Sociology
- Journalism
- Philology
- History

#### Institute of Linguistics and International Communication

- Philology
- Linguistics

#### Institute of Natural Sciences and Mathematics

- Mathematics
- Chemistry
- Ecology and natural resource utilization
- Software engineering
- · Electronics and nanoelectronics
- Energy and resource conservation processes in chemical technology, petrol chemistry and biotechnology

#### Institute of Sport, Tourism and Service

- Production technology and catering organization
- Tourism
- Pedagogical Education
- Physical Culture

## School of Economics and Management

- · Applied Informatics
- · Information systems and technologies
- Economics
- Management
- · Human resources management
- State and municipal management
- · Business informatics
- · Finance and credit

#### **Institute of Law**

• Law

#### **Institute of Open and Distance Education**

- Economics
- State and municipal management
- Law

### Master's programs in English Language

- Fundamental Informatics and Information technologies (Profile: Database technologies)
- Heat and Power Engineering (Profile: Heat Power Engineering)
- Electric Power Engineering and Electrical Engineering (Profile: Electrical Power Engineering)
- Mechatronics and Robotics (Profile: Mechatronics)
- Economics (Profile: Commerce on the international market of goods and services)
- Management (Profile: Strategic and innovative management)
- Philology (Profile: Theory and practice of English)
- Mathematics (Profile: Partial differential equations)

- Applied mathematics and physics (Profile: Biophotonics and physical methods for human beings)
- Chemistry (Profile: Chemistry for environmental engineering)
- Informatics and Computers (Internet of things)
- Mechanical Engineering (Profile: Welding Engineering)
- Business informatics (Profile: Business Analytics)
- Journalism (Profile: Media communications)
- Finance and Credit (Profile: Financial markets and institutions)



facebook.com/southuralstateunity/