



STUDY AND WORK FOR THE BENEFIT OF YOUR NATIVE LAND!

**federal State budgetary educational institution
of higher education
Nizhny Novgorod State Agrotechnological
University**

Higher education

- Agroengineering
- Agronomy
- Agrochemistry and agro-soil science
- Bioecology
- Biotechnology
- Veterinary Medicine
- Veterinary and sanitary examination
- Aquatic bioresources and aquaculture
- Animal husbandry
- Landscape architecture
- Forestry
- Management
- Applied Computer Science
- Technology of production and processing of agricultural products
- Technosphere safety
- Commodity science
- Economy
- Economic security

Nizhny Novgorod GATU is about food security and the quality of life of Russians

Admission of applicants to the first year of higher education programs is based on the results of entrance tests in the form of the Unified State Exam. Persons with secondary vocational and higher education have the right to enroll according to the results of entrance examinations established by the university independently.

Nonresidents are provided with a hostel. Upon completion of the training, a state-issued diploma is issued. When studying in the main areas of training and specialties, young men are granted a deferral from the army. It is possible to receive a second higher education at the same time as the first one.

Required documents for admission to Nizhny Novgorod State Medical University:

a document of education; a copy of the passport (1 spread and registration); SNILS (if available); photo (3x4 cm) — 2 pcs. The portfolio is provided by applicants on request.

Contact information:

Admission Committee	+7 (831) 214-33-50, ngsha-pr@yandex.ru
Pre-university training (preparatory courses)	+7 (831) 214-33-49 (доб. 306, 383), abiturient@nnsaa.ru
International Department	+7 (831) 214-33-49 (доб. 360, 362, 363), culrr@mail.ru



License № 1582 от 28.07.2015 г.
Accreditation № 3338 от 28.02.2020 г.



Faculty of Agronomy



Educational programs, directions, specialties:

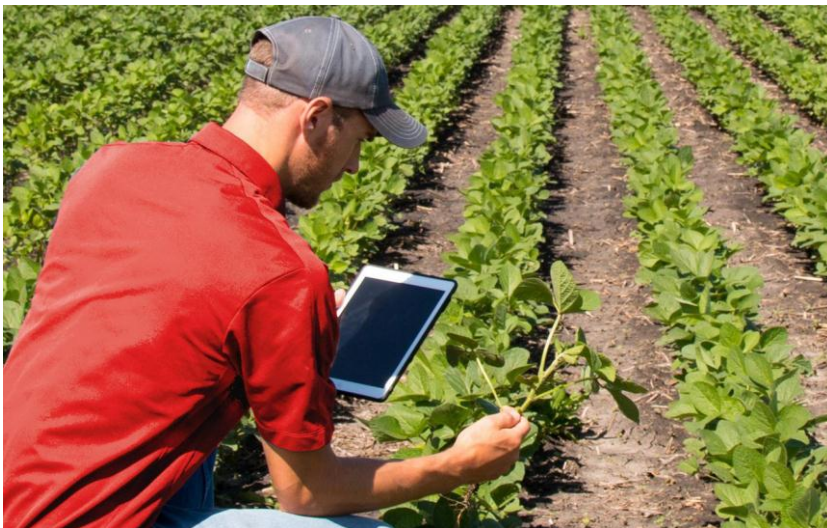
Program profile: "**Land Management**" — full-time, part-time and part-time education.

Field of study: **Land Management and Cadastre (Bachelor's degree)**.

Entrance tests:

- mathematics of the profile level;
- Russian language;
- optional — physics, computer science and ICT.

Who and where a graduate can work: cadastral engineer of organizations performing land cadastral, cartographic and geodetic works, specialist of the Department of urban architecture and urban planning.



Program Profile: "**Agribusiness**" – full-time education.

Program Profile: "**Agronomy**" – full-time and part-time education.

Field of study: **Agronomy (Bachelor's degree)**.

Entrance tests:

- Biology;
- Russian language;
- optional — mathematics of the profile level, chemistry, computer science and ICT, geography.



Who and where a graduate can work: an organizer of a farm, an agronomist in large agro-industrial complexes and agricultural enterprises, plant nurseries, parks, greenhouses, biotechnological and seed-growing laboratories; organizations engaged in landscaping and landscape design, a specialist of the Rosselkhoznadzor and the Rosselkhoznadzor; an employee of state and municipal sectoral management bodies.

Program profile: "**Biotechnology**" – full-time education.

Field of study: **Biotechnology (Bachelor's degree)**.

Entrance tests:

— mathematics of the profile level;

— Russian language;

— optional — physics, chemistry, biology, computer science and ICT.

Who and where a graduate can work: a research biologist, biochemist, virologist, microbiologist, bioengineer, architect of living systems, at enterprises producing food, food, pharmaceuticals, biologics for organic farming.

Agronomy (Master's degree) – full-time and part-time education.

Program Profile: "Resource-saving technologies in the cultivation of agricultural crops".

Agriculture, forestry and fisheries (postgraduate studies) – full-time education.

Program profile: "General agriculture and crop production".

Biological Sciences (postgraduate studies) – full-time education.

Program profile: "Physiology and biochemistry of plants".

Dean's Office phone number: +7 (831) 214-33-49 (доб. 478, 479).





Faculty of Bioecology



Educational programs, directions, specialties:

Program Profile: "**Agroecology**" – full-time and part-time education

Field of study: **Agrochemistry and agro-soil Science (Bachelor's degree)**

Entrance tests:

- Biology;
- Russian language;
- optional — mathematics of the profile level, chemistry, geography, computer science and ICT.

Who and where a graduate can work: an agronomist-ecologist at agricultural enterprises, a product manager in the agricultural sector in companies engaged in the production, sale and agronomic support of mineral fertilizers, plant protection products and biologics, an environmental engineer in the laboratory of environmental control of industrial and processing enterprises, an environmental engineer in design and environmental companies.



Program Profile: "**Environmental monitoring and expertise**" – full-time education.

Field of study: **Agrochemistry and agro-soil Science (Bachelor's degree)**.



Entrance tests:

- Biology;
- Russian language;
- optional — mathematics of the profile level, chemistry, geography, computer science and ICT.

Who and where a graduate can work: a laboratory assistant in chemical analytical laboratories, a specialist in the hydrometeorology and environmental monitoring service, an agrochemist-soil scientist, an ecologist at the center of the agrochemical service, an ecologist expert in the environmental safety services of enterprises, an expert in testing laboratories for assessing the quality of agricultural products.

Program profile: "**Bioecology**" – full-time education.

Field of study: **Biology (Bachelor's degree)**.

Entrance tests:

- Biology;
- Russian language;
- optional — mathematics of the profile level, chemistry, geography, computer science and ICT.

Who and where a graduate can work: as a specialist in state and public scientific organizations dealing with ecology and biological research, in nature conservation and environmental management bodies.

Agrochemistry and Agro-soil Science (Master's degree) - full-time and part-time education.

Program Profile: "Agroecological monitoring, management of soil fertility of landscapes and nutrition of cultivated plants".

Biological Sciences (postgraduate studies) – full-time education.

Program Profile: "Soil Science".

Program Profile: "Ecology".

Agriculture, forestry and fisheries (postgraduate studies) – full-time education.

Program Profile: "Agrochemistry, agro-soil science, plant protection and quarantine".

Dean's Office phone number: +7 (831) 214-33-49 (доб. 364).





Educational programs, directions, specialties:

Program profile: "**Veterinary and sanitary examination**" - full-time and part-time education.

Field of study: **Veterinary and sanitary examination (Bachelor's degree).**

Entrance tests:

- Biology;
- Russian language;
- optional — mathematics of the profile level, chemistry.

Who and where a graduate can work: a veterinary and sanitary expert of the state veterinary administration of municipal districts, in a veterinary laboratory, at transport and border quarantine points, in laboratories of veterinary and sanitary expertise at food markets, in veterinary and production laboratories of poultry and livestock enterprises, an employee of state and municipal sectoral management bodies.



Specialty: "**Veterinary Medicine**" — full-time and part-time education.

Entrance tests:

- Biology;
- Russian language;
- optional — mathematics of the profile level, chemistry.



Who and where a graduate can work: a veterinarian in veterinary clinics and medical institutions of the veterinary service, a specialist in enterprises and laboratories of the state veterinary service, a veterinary expert of the customs and border guard service, in military units, in veterinary production laboratories of poultry and livestock enterprises, an employee of state and municipal sectoral management bodies.



Veterinary and sanitary examination (Master's degree) - full-time and part-time education.

Program profile: "Veterinary and sanitary safety control of livestock products".

Biological Sciences (postgraduate studies) – full-time education.

Program profile: "Human and Animal Physiology".

Program Profile: "Parasitology".

Veterinary and Animal Science (postgraduate) – full-time education.

Program profile: "Infectious diseases and animal immunology".

Dean's Office phone number: +7 (831) 214-33-49 (доб. 506, 548).





Zoengineering Faculty



Educational programs, directions, specialties:

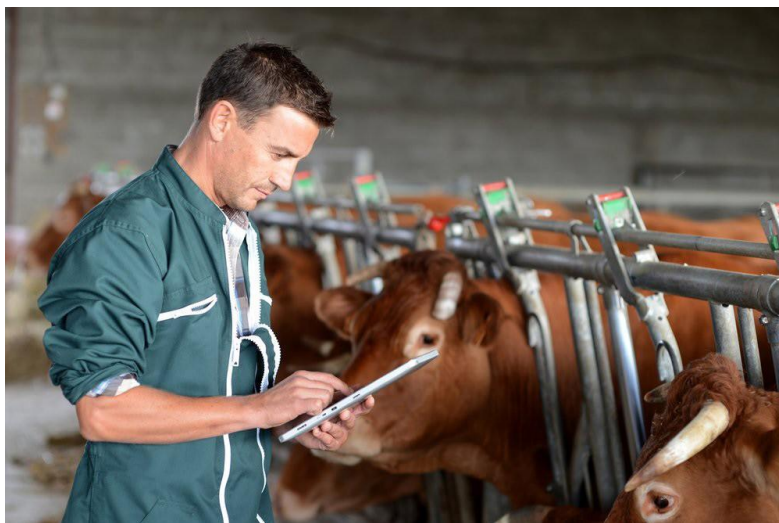
Program Profile: **"Zootechnia"** – full-time and part-time education.

Field of study: **Animal Science (Bachelor's degree).**

Entrance tests:

- Biology;
- Russian language;
- optional — mathematics of the profile level, chemistry.

Who and where a graduate can work: an animal care specialist, a zoo technician at agro-industrial enterprises, in animal welfare institutions (zoos, animal shelters), an employee of state and municipal sectoral management bodies.



Program profile: **"Unproductive animal husbandry" (cynology)** – full-time education.

Program profile: **"Bioresource Management"** – full-time education.

Field of study: **Animal Science (Bachelor's degree).**

Entrance tests:

- Biology;
- Russian language;
- optional — mathematics of the profile level, chemistry.



Who and where a graduate can work: a dog handler, a specialist in resource management of agricultural enterprises, farms, an employee of law enforcement agencies (Ministry of Internal Affairs, FSIN, FCS), an employee of state and municipal sectoral management bodies.

Program Profile: "**Aquatic bioresources and aquaculture**" – correspondence course.

The direction of training: **Aquatic bioresources and aquaculture**.

Entrance tests:

— Biology;

— Russian language;

— optional — mathematics of the profile level, chemistry, computer science and ICT.

Who and where a graduate can work: a manager, specialist and consultant in the field of artificial reproduction and commercial fish farming; at enterprises of fisheries and environmental expertise, fish supervision and protection of aquatic biological resources; an employee of state and municipal sectoral management bodies.

Aquatic Bioresources and Aquaculture (Master's degree) – full-time education.

Program Profile: "Aquatic bioresources and aquaculture".

Animal science (Master's degree) – full-time education.

Program Profile: "Animal husbandry", "Unproductive animal husbandry. (Cynology)", "Management of biological resources".

Veterinary and Animal Science (postgraduate) – full-time education.

Program Profile: "Breeding, breeding, genetics and biotechnology of animals".

Program Profile: "Private animal husbandry, feeding, technologies of feed preparation and production of livestock products".

Dean's Office phone number: 7 (831) 214-33-49 (доб. 305, 475).





Faculty of Engineering



Educational programs, directions, specialties:

Program profile: "**Technical systems in agribusiness**" – correspondence course.

Program profile: "**Electrical equipment and electrical technologies**" – full-time and part-time education.

Program profile: "**Automation and robotization of technological processes**" – full-time education.

Program profile: "**Technical service in the agro–industrial complex**" - full-time and part-time education.

Field of study: **Agroengineering (Bachelor's degree).**

Entrance tests:

- mathematics of the profile level;
- Russian language;
- choose from physics, computer science and ICT.

Who and where a graduate can work: mechanical engineer, design engineer, power engineer, commissioning engineer, mechanical engineering technologist, head of specialized (production, operational, motor transport and technical service) departments (services); in production, design, technological, scientific organizations; technical service organizations, agricultural enterprises; employee of state and municipal branch management bodies.

Field of study: **Technosphere safety (Bachelor's degree).**

Entrance tests:

- mathematics of the profile level;
- Russian language;
- choose from physics, computer science and ICT.

Program Profile: "Occupational safety" – full-time and part-time education

Who and where a graduate can work: an engineer in the field of security, supervision and control, an inspector of state control and supervision, a risk and security analyst.

Agroengineering (Master's degree) – full-time and part-time education.

Program Profile: "Agroengineering".

Agriculture, forestry and fisheries (postgraduate studies) – full-time education.

Program profiles: "Technologies, machinery and equipment for the agro-industrial complex".

Dean's Office phone number: +7 (831) 214-33-49 (доб. 334).





Faculty of Forestry



Educational programs, directions, specialties:

Program Profile: "**Lesnoe delo**" – full-time and part-time education.

Field of study: **Forestry (Bachelor's degree)**.

Entrance tests:

- Biology;
- Russian language;
- optional — mathematics of the profile level, chemistry, geography, computer science and ICT.

Who and where a graduate can work: a taxicab engineer, an IT specialist in the field of forestry, a specialist in the cadastral service, a head of department, a specialist, a consultant at Roslesinforg, a nursery master, an engineer in landscape firms, a forest pathologist, a forest management engineer at the Forest Protection Center, a specialist at the Ministry of Forestry and Wildlife Protection, the Ministry of Ecology, Rosprirodnadzor.

Program Profile: "**Landscape architecture**" – full-time education.

The direction of training: **Gardening and landscape construction (Bachelor's degree)**.

Entrance tests:

- mathematics of the profile level;
- Russian language;
- optional — biology, chemistry, geography, computer science and ICT.

Who and where a graduate can work: a nursery master, an engineer in landscape firms, an engineer of forest parks, a greenkeeper, an urbanist, a landscape architect or designer, an arborist, a landscaper, an urban environment designer, a florist designer, a gardener, a landscape designer, an ecodesigner.

Forestry (Master's degree) – full-time and part-time education.

Program Profile: "Forest crops, breeding, seed production".

Agriculture, forestry and fisheries (postgraduate studies) – full-time education.

Program Profile: "Forestry, forestry, forest crops, agroforestry, landscaping, forest pyrology and taxation".

Dean's Office phone number: +7 (831) 214-33-49 (доб. 385).





Educational programs, directions, specialties:

Program Profile: **"Safety and quality of agricultural raw materials and food"**

– full-time and part-time education.

Field of study: **Technology of production and processing of agricultural products (Bachelor's degree).**

Entrance tests:

— Biology;

— Russian language;

— optional — mathematics of the profile level, chemistry, computer science and ICT.

Who and where a graduate can work: technologist, chief technologist, head of production, head of a food and processing industry enterprise, head of a production laboratory, organizer of a farm for the production and processing of any type of agricultural products, employee of state and municipal sectoral management bodies.



Program profile: **"Technological equipment for storage and processing of agricultural products"** – full-time and part-time education.

Field of study: **Agroengineering (Bachelor's degree).**



Entrance tests:

- mathematics of the profile level;
- Russian language;
- optional — physics, computer science and ICT.

Who and where a graduate can work: head of a production workshop, master of a technological line, engineer, chief engineer of a food and processing industry enterprise, maintenance and repair engineer of equipment for storage and processing of agricultural products, chief specialist, head of technical services of technical service organizations, employee of state and municipal sectoral management bodies.

Program Profile: "**Expertise, evaluation and management of goods**" – full-time and part-time education.

Field of study: **Commodity Science (Bachelor's degree)**.

Entrance tests:

- mathematics of the profile level;
- Russian language;
- optional — social studies, history, computer science and ICT.

Who and where a graduate can work: commodity specialist, sales / procurement manager, goods quality auditor, commercial director, testing laboratory specialist, specialist in the field of customs expertise, sales representative, sales floor administrator, director of a trading enterprise.

Agroengineering (Master's degree) – full-time and part-time education.

Program Profile: "Agroengineering".

Commodity Science (Master's degree) – correspondence education.

Program Profile: "Commodity Science".

Food products from vegetable raw materials (Master's degree) – part-time education.

Program Profile: "Food products from vegetable raw materials".

Animal food products (Master's degree) – part-time education.

Program Profile: "Food products of animal origin".

Biotechnology of food, medicinal and biologically active substances (postgraduate) – full-time education.

Dean's Office phone number: +7 (831) 214-33-49 (доб. 512, 453).





Faculty of Economics



Educational programs, directions, specialties:

Training profile: "**Accounting, analysis and audit**" – full-time and part-time education.

Field of study: **Economics (Bachelor's degree)**.

Entrance tests:

- mathematics of the profile level;
- Russian language;
- optional — social studies, history, computer science and ICT, geography.

Who and where a graduate can work: accountant, auditor, auditor, financial analyst, tax inspection officer, economist.



Training profile: "**Business Management**" – full-time and part-time education.

Field of study: **Management (Bachelor's degree)**.

Entrance tests:

- mathematics of the profile level;
- Russian language;
- optional — social studies, history, computer science and ICT, geography.



Who and where a graduate can work: business analyst, business consultant, manager, entrepreneur, startup manager.

Training profile: "**Applied Informatics in Economics**" – full-time and part-time education.

Field of study: **Applied Computer Science (Bachelor's degree)**.

Entrance tests:

- mathematics of the profile level;
- Russian language;
- optional — social studies, physics, computer science and ICT.

Who and where a graduate can work: business analyst, information systems specialist, head of software development, project manager in the field of information technology.

Specialty: "**Economic security**" – full-time and part-time education.

Entrance tests:

- mathematics of the profile level;
- Russian language;
- optional — social studies, history, computer science and ICT, geography.

Who and where a graduate can work: head of enterprises and organizations; specialist of a bank and insurance company, customs authorities; financial director, chief accountant of enterprises, audit companies, tax inspection and other control bodies; employee of state and municipal sectoral management bodies.

Economics (Master's degree) – part-time education.

Program Profile: "Economics of agro-industrial complex organizations".

Economics (postgraduate studies) – full-time education.

Program Profile: "Regional and sectoral economics".

Dean's Office phone number: +7 (831) 214-33-49 (доб. 371, 366, 547).



NGATU'S HEART AND DOORS ARE OPEN FOR YOU, ENTRANT!

A decent profession: becoming professionals in the agro-industrial complex, NGATU graduates are engaged in the cultivation, processing of agricultural raw materials and production of high-quality food products, thereby ensuring the health and future of our nation.

Professional qualifications: NGATU graduates specialists in a number of fields that have no analogues in the region.

Job security: with a diploma from Nizhny Novgorod State University, graduates are in demand and find a decent job in their profession both in rural areas and in the city.

State support: regional authorities provide support to students and graduates of NGATU! (Law of the Nizhny Novgorod Region No.158-Z dated 12/26/2018 "On measures to develop the human resources potential of agricultural production in the Nizhny Novgorod region").

NGATU students (studying under a quota or at a budget place) — a monthly agricultural scholarship in the amount of 4,000 rubles (established after the first session and paid to successful students for the entire period of study).

Graduates of NGATU (after employment in an agricultural organization) — a monthly payment of 8000 rubles for two years; an allowance of 500 thousand rubles once (after employment); a one-time payment for improving housing conditions (in an amount not exceeding 1,000,000 rubles).

Promising career dynamics: most of the heads and specialists of local governments of the region, large agricultural holdings, successful rural entrepreneurs in the Nizhny Novgorod region are graduates of NGATU.

Comfortable learning conditions: Nizhny Novgorod NGATU has a compact infrastructure: all academic buildings of the university, student dormitories, sports complex are concentrated in one place. Thanks to student canteens, all students are provided with high-quality and cheap meals. All students in need of housing are guaranteed places in dormitories.

Favorable environment: the territory of the university has been improved by the hands of students. Most of the trees on it were once grown in educational greenhouses, and the squares in the vicinity of the main building were planned for practical classes in landscape design.



