



Kazan State Agrarian University - the territory of success!

Kazan State Agrarian University today

5142

students

33

bachelor programs and specialization

3

secondary vocational education programs

26

Doctors of Science, professors

12

research and innovation centers

16

place in the rating ministry of agriculture

19 departments

13

master' programs

18 postgraduate programs

97

Ph.D. candidates, associate professors

30

Classrooms and laboratories set up by industrial partners

5

Subject rating RAEX



Order of Merit to the Republic of Tatarstan
Order of the Badge of Honor, 1972.



Institute of Agro-biotechnology and Land Use



Institute of Mechanization and technical service



Institute of Economics



Faculty of Forestry and Ecology

CONTACT FORM



INSTITUTE OF AGRO-BIOTECHNOLOGY AND LAND USE

Training area 35.03.04 AGRONOMY



Direction (profile) "AGRIBUSINESS AND DIGITAL FARMING"

The graduates of our University occupy managerial positions in agricultural enterprises; organize their own farms, as well as work as experts in the state authorities of agricultural production management.



Direction (profile) "SELECTION AND PLANT PROTECTION"

Graduates hold managerial positions in agricultural enterprises; organize their own farms and work as specialists in state phytosanitary management bodies (Rosselkhozcenter, Rosselkhoz nadzor). The graduates are also employed by domestic and foreign companies producing seeds and protection products, as well as public and private breeding companies

Term of study:

full-time - 4 years

part-time- 5 years

Entry points: budget; paid training

USE:

1. biology,

2. Russian language,

3*.mathematics (profile), chemistry, geography, physics, computer science and ICT , foreign language



INSTITUTE OF AGRO-BIOTECHNOLOGY AND LAND USE



Training area 35.03.03 AGROCHEMISTRY AND SOIL SCIENCE



Direction (profile) «AGROECOLOGY»

The graduates conduct various agro-chemical and soil tests, they optimize the “nourishment” of agricultural crops, compile soil-geographical maps and cartograms, and design agrolandscapes.

Training area 35.03.05 HORTICULTURE



Direction (profile) “ORNAMENTAL HORTICULTURE AND LANDSCAPE DESIGN”

Landscape designer is a botanist, florist, soil scientist and artist in one personality. He manages the process of gardening, landscaping, arrangement of garden plantings, lawns, slides, artificial reservoirs, cultivation of planting material and care of green spaces - pruning, topiary art. Landscape designers conduct scientific research in the field of horticulture.

Term of study:

full-time - 4 years

Entry points: budget; paid training

USE:

1. biology,

2. Russian language,

3*.mathematics (profile), chemistry, geography, physics, computer science and ICT , foreign language

INSTITUTE OF AGRO-BIOTECHNOLOGY AND LAND USE



Training area 19.03.02 PLANT-BASED FOOD PRODUCTS



Direction (profile)
«TECHNOLOGY OF BAKERY, CONFECTIONERY AND NOODLE PRODUCTS»

Technologist-technologist of bread, confectionery and pasta products is an expert in the development, production, realization and quality control of these products, customer service. The technologist is responsible for preparing various types of dough, creams, stuffing, candy and chocolate mass. Prepares raw materials according to the given recipe: kneads, kneads, kneads, kneads the dough, etc., cuts the obtained semi-finished products, cuts, shapes and bakes them. Decorates with cream, fondant, chocolate, etc. Checks the weight of finished products, monitors compliance with the technological regime in the manufacture of bread, pastry and pasta.

Training area 19.03.03 FOOD PRODUCTS OF ANIMAL ORIGIN



Direction (profile)
«MEAT AND DAIRY PRODUCTS TECHNOLOGY»

Graduates work out measures to improve the effectiveness of technological processes for the production of high-quality food products of animal origin. They organize the technological operations of processing of animal raw materials and producing food products. They conduct quality control of raw materials and products. They work out new technologies of food products and develop a procedure for it.

Employment: food industry enterprises; quality departments at food enterprises.

Term of study:
full-time - 4 years

Entry points: paid training

INSTITUTE OF AGRO-BIOTECHNOLOGY AND LAND USE

Training area
19.03.01 BIOTECHNOLOGY



Direction (profile)
“AGRO-INDUSTRIAL BIOTECHNOLOGY”

Places of graduates' employment: companies manufacturing biologically active substances, including animal feed, feed additives, agricultural preparations, inoculant fertilizer, etc.; scientific research institutes and scientific laboratories.

Term of study:
full-time - 4 years

Entry points: paid training

USE:

1. biology,
2. Russian language,
3. biology, physics, chemistry, computer science and ICT, foreign language



INSTITUTE OF AGRO-BIOTECHNOLOGY AND LAND USE

Training area 35.03.07 TECHNOLOGY OF PRODUCTION AND PROCESSING OF AGRICULTURAL PRODUCTS



Direction (profile) TECHNOLOGY OF PRODUCTION AND PROCESSING OF AGRICULTURAL PRODUCTS

Profession of the technologist for production and processing of the animal products is a general-purpose profession in the agro-industrial complex, as in agriculture they are engaged into production of animal products - milk, meat, eggs, honey, fish, wool, and in the processing industry into the production of food of animal origin - dairy products and fermented dairy food, meat products and ready-to-cook food products.

A crop production and processing technologist in agriculture deals with the production of crop products - grains, vegetables, fruits and berries, while the processing industry is involved into the production of plant-based food products - bakery products, cereals, pasta, sugar, vegetable oils and canned foods.

Term of study:

full-time - 4 years

part-time- 5 years

Entry points: budget; paid training

USE:

1. biology,

2. Russian language,

3*. mathematics (profile), chemistry, geography, physics, computer science and ICT, foreign language



INSTITUTE OF AGRO-BIOTECHNOLOGY AND LAND USE



Training area 21.03.02 LAND USE AND CADASTRES



Direction (profile)

«LAND USE»

Organizations for employment:

- Ministry of Land and Property Relations of RT;
- Federal State Budgetary Institution Federal Cadastral Chamber of Rosreestr for RT;
- MBU “Department of Architecture and Urban Planning”;
- RGUP “Bureau of Technical Inventory” of the Ministry of Construction, Architecture and Housing of the Republic of Tatarstan;
- Department of Land and Property Relations of the Ministry of Agriculture and Food of the Republic of Tatarstan;
- JSC “Republican Cadastral Center ‘Zemlya’.



Term of study:

full-time - 4 years

part-time- 5 years

Entry points: budget; paid training

USE:

1. mathematics (profile)

2. Russian language

3*.chemistry, geography, physics, computer science and ICT, foreign language

INSTITUTE OF MECHANIZATION AND TECHNICAL SERVICE

Training area
35.03.06 AGROENGINEERING

Direction (profile) "TECHNICAL SERVICE OF AGRO-INDUSTRIAL COMPLEX".

The objects of graduate's activity are technologies and means of technical maintenance, diagnostics and repair of machines, as well as machines, devices and equipment of machine testing stations and technical service enterprises.

Direction (profile) "AUTOMATION AND ROBOTIZATION OF TECHNOLOGICAL PROCESSES"

Graduates of this profile can work as engineers and leading specialists in automation and robotization of technological processes, provide reliable operation, maintenance and repair of automatic control systems, create modern hardware and software, design, research, conduct technical diagnostics of modern control systems.



INSTITUTE OF MECHANIZATION AND TECHNICAL SERVICE

Training area
23.03.03 OPERATION OF TRANSPORT-TECHNOLOGICAL
MACHINES AND COMPLEXES



Direction (profile)
«AUTOMOBILES AND AUTOMOTIVE ENGINEERING»

Graduates can work as engineers, mechanics and leading specialists. Studying the theoretical and practical side of enterprises and organizations of motor transport complex of different forms of ownership helps students to easily cope with the following professional tasks:
operation of automobile and special-purpose machinery;
testing of new samples of equipment;
maintenance, repair and diagnostics of motor transport;
performing managerial functions at enterprises.



INSTITUTE OF MECHANIZATION AND TECHNICAL SERVICE

Specialty 23.05.01
TRANSPORT AND TECHNOLOGICAL FACILITIES



Specialization «AUTOMOBILES AND TRACTORS»

Graduates in this specialty of training receive practical skills in the field of operation, repair, modernization and design of automobiles and tractors.

Graduates can work as engineers and technicians in production, as well as in research and production associations and design bureaus, the sphere of activity of which is related to techniques.

During their studies, students undergo internships at agricultural enterprises, production (KAMAZ plant) and foreign internships.

Qualification (degree) awarded to the graduate - engineer.



INSTITUTE OF MECHANIZATION AND TECHNICAL SERVICE

Training area
20.03.01 TECHNOSPHERE SAFETY



Direction (profile)
«FIRE SAFETY AND INDUSTRIAL SAFETY IN
EMERGENCY SITUATIONS»

Graduates are in demand in bodies of control over safe conduct of works, in structural subdivisions of the Ministry of Emergency Situations, research institutes, etc.

In the course of training students will learn to:

- determine the main hazards of the human environment for the preservation of human health;
- Identify zones of increased anthropogenic risk;
- orient themselves in the main methods and systems of technosphere safety;
- reasonably choose known devices, systems and methods of protection of a person and natural environment from hazards;
- use the main means of controlling the quality of the environment;
- conduct instruction of workers and employees on safety requirements;
- orient in the main normative-legal acts in the field of safety.





Direction (profile) «QUALITY MANAGEMENT IN PRODUCTION AND TECHNOLOGICAL SYSTEMS»

You will be taught to control the quality of products, services and production in accordance with international and national standards, to solve the issues of improving the quality of products and services, to conduct consulting, external and internal audit of quality management systems.

Students undergo practical training with the possibility of further employment at advanced enterprises of the republic and other regions.

A graduate can work as an engineer-expert on certification of products and services, engineer on metrological support, head of quality department, head of certification body, etc.



INSTITUTE OF MECHANIZATION AND TECHNICAL SERVICE



USE:

1. **mathematics (profile)**
2. **Russian language**
3. physics, chemistry, computer science and ICT, foreign language.

The third educational entrance test includes subjects of choice. Entrants choose one or more subjects.

Term of study:

full-time - 4 years
distant learning - 5 years

Entry points: budget; paid training



Direction (profile) «LANDSCAPE CONSTRUCTION»

A landscape architect is a versatile specialist!

He is also a landscape planner, designer, landscape artist, horticulturist, decorator, landscaper and florist.

Bachelor's qualification in the profile "Landscape construction" gives the right to conduct professional activities in the field of landscape design, design objects of landscape architecture, construction of gardens and parks, urban gardening, floristics, monitoring the state of vegetation, allows you to work in engineering and management positions at enterprises for landscape construction, reserves, national parks, scientific institutions and design organizations.

USE:

1. **mathematics (profile)**
2. **Russian language**
- 3*. biology, geography, chemistry, physics, computer science and ICT, foreign language

Term of study:

full-time - 4 years

distant learning - 5 years

Entry points: budget; paid training



FACULTY OF FORESTRY AND ECOLOGY



Training area

05.03.06 ECOLOGY AND ENVIRONMENTAL MANAGEMENT

Direction (profile) "ECOLOGY"

Environmental problems have become an integral part of our lives, so the need for the specialists we train is growing all the time, not only in the country, but also in the world. Therefore, this direction is widely demanded in the labor market. Here you will learn to assess the impact on nature of production activities, including those related to the exploration of subsoil resources, development of knowledge-intensive and energy-intensive industries. All this allows graduates to find themselves and as practicing ecologists at enterprises, departments of natural resources, researchers in scientific activities and computer centers in conducting production.

USE:

1. **geography,**
2. **Russian language,**
- 3*. **mathematics (profile), biology, chemistry, computer science and ICT, foreign language**

Training area 35.03.01 FORESTRY

Direction (profile) "FORESTRY".

A forestry engineer is a specialist who deals with forest protection, reforestation, reforestation, and afforestation. Future specialists undergo practical training in forest and forest park farms, at logging and processing enterprises. Graduates start working in both public and private companies.

USE:

1. **mathematics (profile),**
2. **Russian language,**
3. **biology, geography, chemistry, physics, computer science and ICT, foreign language.**

Term of study:

full-time form - 4 years; part-time form - 5 years

Entry points: budget (full-time); paid training



INSTITUTE OF ECONOMICS

Training area 38.03.01 ECONOMICS



Direction (profile) “ACCOUNTING, ANALYSIS AND AUDIT”

The prestige of the accounting profession in the modern economy, when private business and self-employment are developing, is a great advantage for us. The analytical skills of graduates will not only help them to be specialists in their field, but also managers in business. The auditing profession is not only the highest paid of all economic fields, but also interesting, mobile and communicative.



Training area 38.03.05 BUSINESS INFORMATICS

In the process of higher education the following disciplines are studied: Enterprise Architecture, Digitalization of Business Processes, as well as modern programming languages. Graduates are able to: assess business processes, model and optimize business processes; develop and operate databases; design the architecture of information systems; provide analytical support for management decision-making processes.

Term of study:

full-time - 4 years

part-time - 5 years

Entry points: budget (full-time); paid training





Direction (profile) “BUSINESS ANALYTICS AND RISK MANAGEMENT”

The sphere of professional activity of a Bachelor of Management is management activity in organizations of all forms of ownership. In the process of education students take a wide participation in scientific events - all-Russian, university and departmental conferences, competitions, round tables.

Students study managerial, economic, social and humanitarian disciplines. Management requires universal abilities. Education in this profile forms the basic skills necessary for specialists and managers in the field of business, modern tools for analyzing financial and economic activities, risk management, and will allow students to develop a career in various companies, banks, consulting, as well as to conduct individual entrepreneurial activity.

Term of study:

full-time - 4 years

part-time - 5 years

Entry points: paid training





Direction (profile) “STATE AND MUNICIPAL SERVICE”

Quality training of students, future managers, analysts and experts in the field of state and municipal management, possessing strategic thinking, situational and crisis management skills, capable of creative and flexible search for non-standard solutions, allows to meet the most modern requirements of employers.

The sphere of state and municipal administration is the most reliable and stable, allowing to be sure that all rights and obligations on the part of the employer will be fulfilled.

A civil servant who possesses all the necessary personal qualities and knowledge will always be in demand, he will have an excellent future and a high salary.

Term of study:

full-time - 4 years

part-time - 5 years

Entry points: paid training





Direction (profile) “DESIGN AND IMPLEMENTATION OF INFORMATION SYSTEMS”

Graduates can work as programmer, system analyst, system administrator, database administrator, computer network maintenance specialist, information systems design specialist.

In the process of higher education are studied special disciplines - informatics and programming, information systems and technologies, software engineering; design of information systems, WEB-programming, intellectual and neural systems, web-technologies. They get practical skills of programming in languages: Python, Java, C#, JavaScript, 1C.

Graduates of the profile are highly qualified specialists in information systems, capable of creating both ordinary and modern web-applications with FrontEnd and BackEnd parts, possessing experience in administration and optimization of highly loaded information systems.

USE:

1. **mathematics (profile),**
2. **Russian language,**
- 3*.chemistry, physics, computer science and ICT, foreign language.

Term of study:

full-time - 4 years

distant learning - 5 years

Entry points: budget; paid training



Training area

44.03.04 PROFESSIONAL TRAINING (by branches)



Direction (profile) “PEDAGOG of the system of professional education in the agro-industrial complex”

Graduates successfully work both as teachers in institutions of the system of professional and additional education, and in engineering positions. The large volume of the cycle of psychological and pedagogical disciplines allows graduates to work successfully in any position of professional spheres “man-man” and “man-machine”.

The direction gives great opportunities in the business sphere. Almost every successful company or enterprise is purposefully engaged in personnel training and development, the largest enterprises have their own training centers. The graduates of the direction “Professional training” will be in demand in educational institutions; consulting and training firms; educational and methodological centers for training, retraining and professional development; in employment services, and can also work in the profile of engineering specialization.

1.DWI****

2. Russian language

3. physics, history, geography, social studies, chemistry, computer science and ICT, foreign language.

Term of study:

full-time - 4 years

Entry points: budget; paid training



INSTITUTE OF ECONOMICS



USE:

1. **mathematics (profile),**
2. **Russian language,**
- 3* social science, history, geography, computer science and ICT, foreign language

Term of study:

full-time - 4 years
part-time - 5 years

Entry points: budget; paid training

FORM OF EDUCATION



Full-time form



Part-time form



Distance learning

MINIMUM SCORE for application

22 points Foreign language

27 points Mathematics (profile level) / Elementary Mathematics and Fundamentals of Analysis

32 points History

36 points Russian language

36 points Biology / Biological bases of agriculture and forestry/
Biology in professional activity

36 points Physics / Applied Physics

36 points Chemistry

37 points Geography / Geography of Nature Management

40 points Computer science and ICT / Basics of Informatics and IT

42 points Social Studies / Economics / Politics and Law

30 points Additional Entrance Test (AET)



DOCUMENT LIST

1

Obligatory documents

- Application (official form of the admission committee)
- Original or photocopy of the document proving identity, citizenship (passport)
- Original or photocopy of the state education document (certificate or diploma)
- Insurance certificate of compulsory pension insurance (if available) - SNILS

2

Other documents (if available)

- Documents confirming individual achievements of applicants
- Documents confirming special rights of the applicant
- Agreement on target training (when applying for admission to target training)

3

Areas of training for which a medical certificate is required upon admission

- 35.03.06 Agroengineering
- 23.03.03 Operation of transport-technological machines and complexes
- 23.05.01 Transport and technological facilities
- 35.04.06 Agroengineering
- 19.03.01 Biotechnology
- 19.03.03 Food products of animal origin
- 19.03.02 Food products of vegetable raw materials

STUDENT LIFE

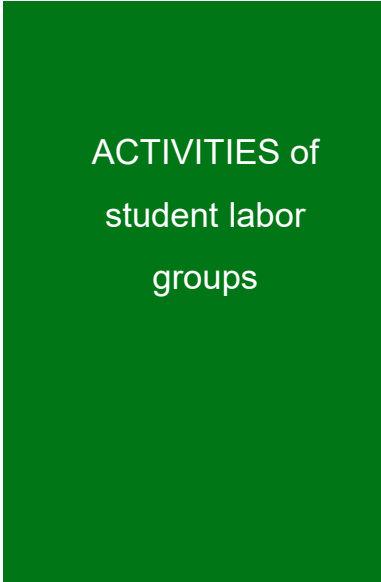


CLASSROOMS AND LABORATORIES



STUDENT LABOR GROUPS

More than 40% of the total number of students in the student squads undergo practical training of the total number of full-time students



ADDITIONAL EDUCATION

University students receive additional qualification (working profession) within their area of training on a free of charge basis.

AE Kazan State Agrarian
University Dept.
tel. 8 (843) 567-46-47 e-mail:
dpo.agro@yandex.ru
Leading specialist
Galimullina Gulnur

PROFESSIONAL RETRAINING PROGRAMS:

- Personnel Management
- Public Relations Specialist
- Diagnosis of viral, fungal and bacterial plant diseases
- Specialist in organizational and documentary support of organization management
- State Municipal Management
- Agricultural Biotechnology
- Forestry
- Landscape architecture

PROFESSIONAL TRAINING PROGRAMS:

- Cashier
- Tractor driver
- Turner
- Car repair mechanic
- Agricultural machine and tractor operator
- Fusion covered arc welder
- Woodcutter

UNIVERSITY ENTRANCE BONUSES

Discount on tuition fees when enrolling for full-time education
Kazan State Agrarian University Rector's Scholarship for first-year students

State Academic scholarship;
State social scholarship

Scholarship of the President of the Russian Federation and the Government of the Russian Federation; Scholarship of the Ministry of Agriculture and Food of the Republic of Tatarstan, Rosselkhozbank, Mayor of the city of Kazan

Providing comfortable dormitory

Additional scholarship at the conclusion of a contract on targeted training with agribusiness enterprises

To graduates of Kazan State Agrarian University:
-lump-sum payment in the amount of 300.0 thousand rubles;
-monthly payment in the amount of the minimum wage to the salary;
-subsidy for housing ("Integrated development of rural areas for the period of 2020-2025)

STUDENT DORMITORIES OF KAZAN STATE AGRARIAN UNIVERSITY

Student dormitories of Kazan State Agrarian University are the most significant objects in the social infrastructure of the university.

The university has three dormitories with comfortable conditions for non-resident and international students.

A modern sports complex “Tulpar” with equipped gyms and a stadium is located within walking distance from the dormitories.




ADMISSION OFFICE



**Federal State
Budgetary
Educational
Institution of
Higher Education
Kazan State
Agrarian University**

 420015, Kazan, 65, K.Marksa St., office 1

 (843) 567-46-30- executive secretary of the admissions office

 8-9600-567-667

 priem.kazgau.ru

 priem@kazgau.com
kazangau@mail.ru



**We're on social
media:**

 t.me/priem_kazgau



International Department:

420015, Kazan, 65, K. Marksa St., office No.7
tel.: 8-987-290-92-83
e-mail: kazgau@list.ru



Contact form

