

PERM STATE AGROTECHNOLOGICAL UNIVERSITY NAMED AFTER ACADEMICIAN D. N. PRIANISHNIKOV



PERM KRAI

The Perm Krai is one of the 85 subjects of the Russian Federation, located in the Eastern part of the European Plain and on the Western slope of the Middle Ural Mountains.



There are numerous historical and picturesque attractions and towns in the Perm Krai, for example, Osa, Cherdyn, Nyrob, Ocher, Usolie, Solikamsk, Ilinsky, Kungur and others. There are more than 29 thousand rivers in the Perm Krai. The longest river is the Kama, it has a length of 1805 km. In addition, there are other beautiful rivers, like the Usva, the Koiva, the Vishera, the Chusovaya, the Kolva, ideal for river rafting.



There are several museums in the Perm Krai: The Perm State Art Gallery, The Perm Museum of Local History, The Perm Museum of Antiquities, The Museum of Motovilikha Plants, The Architecture and Ethnography Museum Khokhlovka, The Ethnographic Park of the Chusovaya River History, to name a few.



PERM KRAI

There are many temples and churches in the Perm Krai. The most significant of them are the Belogorsky Monastery located 85 km from Perm, Sludskaya Church, Feodosievskaya Church, Perm Mosque, Holy Trinity Church of St. Stephen Monastery and many more.



Feodosievskaya Church



Holy Trinity Church of St. Stephen Monastery



Belogorsky Friary



Perm Mosque

The Perm Krai is diverse in its landscape and culture. For example, the Kungur Ice Caves are known as one of the Seven Wonders of Russia. The Ordinskaya Underwater Cave is one of the longest gypsum underwater caves in the world and the Stone Town (Chertovo Gorodishche, Turtles) is a landscape geomorphological natural monument.



The Kungur Ice Caves



Underwater Cave



The Stone Town

PERM

Perm is the capital city of the Perm Krai. It is a major administrative, industrial, scientific, and cultural center of the Perm Krai. Perm is located on the banks of the Kama River in the European part of Russia, near the Ural Mountains. The Kama is the main tributary of the Volga River and one of the deepest and most picturesque rivers in Russia. The Kama divides the city into two parts: the central and the right bank. The city stretches for 70 kilometers (43 mi) along the Kama river



Perm in summer



Monument on the embankment of the Kama river



The Perm sculpture of a bear



Perm in winter

There are many theatres in Perm. Perm is proud of its Opera and Ballet Theatre. The ballet troupe is one of the most popular and prestigious in Russia. Additionally, there are the Perm Academic Theatre, the Puppet Theatre, the Theatre for Young Spectators, the Near Bridge Theatre.



PERM

Perm offers many ways to spend your free time. From beautiful parks and squares to popular cinemas and the zoo. Our outstanding sport centers are great for a daily workout and are conveniently located throughout the city.



Gorky Park



Chernyaevsky Forest



Perm Zoo



Ice-skating at the Palace of Sport "Orlyonok"

There are several Universities located in Perm, including the Perm State Agro-Technological University.

The main building of the Perm State Agro-Technological University





The Mariinsky Garden, located near the University

ABOUT THE UNIVERSITY

The Perm State Agro-Technological University is one of the oldest educational institutions in Russia specifically for agricultural studies. Graduates of the University have a wide range of knowledge pertaining to agriculture and other scientific spheres. We four bachelor, master and doctoral degrees and have four faculties and institutes

The quality of education is dependent on the quality of the teaching staff. At the University, we have four hundred highly qualified professors, two hundred of which have received PhDs. Therefore, our graduates are in high demand in the Perm region and throughout Russia. At the University we participate in faculty and student exchanges. Our professors are invited to lecture in their specialties abroad, while visiting professors often come from abroad to participate in and present seminars. Our students also engage in short internships internationally where they receive additional expertise in their respective field of study. This increases their exposure to international methods of agriculture as well as provides opportunities to practice their foreign language skills.

The University provides a balanced student life by offering students the option to develop their athletic abilities. We annually have intramural sports for students. Students come from all over the country to study at our University. On campus, we have dormitories and lounges for students to socialize after class.

The Perm SATU has already contributed renowned scientists to the world. We will continue this legacy. Some of tomorrow's great scientists, leaders and experts that will shape our world, will be from the Perm SATU.





OUR MISSION

INNOVATIVE DEVELOPMENT OF AGRARIAN

EDUCATION AND SCIENCE

PROVIDING THE LABOUR MARKET WITH HIGHLY

QUALIFIED SPECIALISTS ABLE TO MEET NATIONAL AND

INTERNATIONAL STANDARDS

OUR VISION

PERM STATE AGRO-TECHNOLOGICAL UNIVERSITY IS ONE OF THE LEADING AND DIVERSIFIED CENTRES OF AGRARIAN EDUCATION AND SCIENCE IN RUSSIA

OUR VALUES

TRADITIONS
PROFESSIONALISM
PERFECTION
STYLE
CREATIVITY



Institutes

Institute of Fundamental and Applied Agroecobiotechnologies and Forestry

Departments:

Agroecobiotechnology
Agricultural Chemistry and Soil Science
Ecology and Chemical Technologies
Foreign Languages
Forestry and Landscape Architecture
Horticulture and Processing Technology
Commodity Expertise and Consulting

Faculties

Faculty of Veterinary Medicine and Animal Science

Departments:

Infectious Diseases
Internal Noncontagious Diseases, Surgery and
Obstetrics
Biology and Veterinary Hygiene
Physical Education
Zootechnology

Institute of Land Management, Cadastre, Engineering and Construction Technologies

Departments:

Processes and Machines in Agribusiness
Technosphere Safety, Physics and Mathematics
Geodesy and Cadastre of Real Estate
Land Management
Construction Technologies
Technical Service and Machinery Repair

Faculty of Economics and Information Technologies

Departments:

Accounting and Finance
Management
Information Systems and Telecommunications
Information Technologies and Software Engineering
Economics and Organization of Agricultural
Production
History and Philosophy







MAJORS

UNDERGRADUATE MAJORS Bachelor, 4 years

- · Ecology and Natural Resources Management
- Soil Science
- · Civil Engineering
- Information Systems and Technologies
- Applied Computer Science
- · Software Engineering
- Vegetable Foodstuff
- Technosphere Safety
- · Land Management and Cadasters
- Operation of Transport And Technological Machines and Complexes
- Forestry
- Logging and Wood Processing Technology
- Agricultural Chemistry and Agricultural Soil Science
- Agronomy
- Horticulture
- · Agricultural Engineering
- Agricultural Products Production and Processing Technology
- · Landscape Architecture
- · Veterinary-Sanitary Expertise
- Zootechny (Animal Husbandry)
- Economics
- Management
- · Commodity Research
- · Chemical Technology
- Biotechnology



UNDERGRADUATE MAJORS Specialist, 5 years

· Veterinary Medicine

GRADUATE MAJORS

Master, 2 years

- Biology
- Civil Engineering
- Applied Computer Science
- Food Products of Animal Origin
- · Land Management and Cadasters
- Operation of Transport And Technological Machines and Complexes
- Forestry
- Agronomy
- Agricultural Chemistry and Agricultural Soil Science
- Horticulture
- · Agricultural Engineering
- Landscape Architecture
- Veterinary-Sanitary Expertise
- Zootechny (Animal Husbandry)
- Economics
- Management
- · Commodity Research
- · Chemical Technology
- Biotechnology

POSTGRADUATE MAJORS PhD, 3-4 years

- Organic Chemistry
- Soil Science
- Parasitology
- General Agriculture and Crop Production
- Agricultural Chemistry, Agricultural Soil Science, Plant Protection and Quarantine
- Selection, Seed Production and Plant Biotechnology
- Horticulture, Olericulture, Winegrowing and Medicinal Crops
- Technologies and Mechanization Means of Agriculture
- Animal Pathology, Morphology, Physiology, Pharmacology and Toxicology
- Sanitary Science, Hygiene, Ecology, Veterinary-Sanitary Expertise and Biosafety
- Small Animal Science, Feeding, Foodstuff and Animal Products Production
- Regional and Branch Economics
- World Economics
- Management

RESEARCH LINES

Development and production of new medications and fertilizers

(more than 150 new compounds with anti-fungal and medicinal properties; highly effective fertilizers and growth regulators)

Implementation effect:

elimination of waste; high efficiency and environmental safety



Development of technologies in animal husbandry and veterinary

(biologically proper feeding ration, preventive care, diagnostics and treatment of diseases in animals and birds)

Implementation effect:

rise in productivity and quality of animal and bird products; early detection of diseases



Development and improvement of technologies in crop production

(spring and autumn sown cereals, potato, girasol, rape plant, broad-leaved clover and eastern galega cultivation technologies)

Implementation effect:

competitive growth due to a 20-50% rise in yielding ability, a 10-15% rise in produce quality and a 15-20% cost reduction; boosting soil fertility; decrease in environmental impact

RESEARCH LINES

Biotechnologies in crop production and animal husbandry

(express methods of detecting fertility of pollen and ovules of leguminous crops; introduction to a culture in vitro and microclonal propagation; accelerated methods of salmonella separation from foods)

Implementation effect:

enhancement of the agricultural crops planting stock; acceleration of the causal agent diagnostics processes



Development and improvement of the machinery and equipment in agriculture

(technologies, machinery and equipment for processing high moisture grain piles; technologies and equipment for hydrolysis and extruding of winter rye)

Implementation effect:

generating the «live» grain, increase in produce and seed quality; ability to use winter rye for animal feeding



OPPORTUNITIES FOR SCIENTIFIC IDEAS EXCHANGE

The University organizes conferences on relevant areas of agricultural science, where scientists from all over the world can share the results of their research "Agricultural Technologies of the 21st Century", "Youth Science", "Soil Science Congress Nikitin's Readings" https://pgatu.ru/science/conferences/ and invites scientists to publish research results in the Perm Agrarian Journal http://agrovest.psaa.ru/ and in conferences proceedings books.

Perm SATU will help you to get the job of your dreams! There is a variety of interesting professions which our graduates succeed in. They work all over the country. Among our students are heads of banks and financial institutions, scientists, representatives of ministries and departments, heads of municipalities to name a few. The University interacts not only with agricultural and processing enterprises but also gives an opportunity for students to connect with financial institutions, large commercial networks, oil and gas mining and machine-building enterprises.

VOCATIONAL TRAINING (SHORT-TERM PROGRAMS)

- Concrete worker of the 3rd category
- Bricklayer of the 3rd category
- Construction painter of the 2nd-3rd category
- Driver of the transport vehicle of category "B"
- Forester of the 4th category
- Baker of the 3rd category
- Seller of food products of the 4th category
- Cheese maker of the 3rd category
- Green construction worker of the 3rd category
- Preparer of the dragging mass of the 3rd category
- Plasterer of the 3rd category
- Livestock breeder of the 3rd category
- Laboratory assistant of chemical analysis of the 4th category

ADMISSION REQUIREMENTS

EDUCATIONAL DOCUMENTS

All documents must be translated into Russian, certified by a Russian notary and sent to the International Relations Center directly

Submission of documents and entrance exams via University portal portal.psaa.ru/app/admission#/

- Original education certificate of Higher Secondary School level passed
- Original academic transcript of subjects passed with marks obtained

HEALTH DOCUMENTS

All required medical tests are available Perm, Russia

- Medical health certificate: 086
- HIV absence test
- Chest x-ray
- Vaccination card

TRAVEL DOCUMENTS

All documents must be translated into Russian and certified by a Russian notary

- · Valid passport and a copy thereof
- 8 colour, matt passport photos (3cm × 4cm)
- · Migration card issued by customs

ADMISSION TESTS

- Russian Language
- Mathematics
- Field orientated (Biology, Geography, Physics or Social Sciences)

TUITION FEE

Approx. \$2500 per year (including accommodation)

ACCOMMODATION

• 4 comfortable hostels with all facilities

TRAVEL AND DESTINATION

Perm International Airport(PEE)"Bolshoe Savino"

STUDENT LIFE AND STUDY

The scientific research conducted at the University requires not only rigorous academics but also creativity. What we analyze under the microscope has implications for the whole world. We push our students to excel and cultivate their individual talents. The museums of the University are used for both education and science. There are a few museums worth a mention: The Zoology Museum, The Crop Museum, The Anatomical Museum, The Stone and Mineral Museum, The Soil Science Museum, The Parasitology Museum and the Museum dedicated to the University's history.



Student life is exciting and vibrant here at our University. Filled with various interesting events such as photo exhibitions, dance competitions, theatrical performances, choir evenings and many more, there is never a dull moment. We have amazing student teams such as in theater "Colored Dreams", in the "Artis", dance theater the vocal studio "Improvisation", our folk band "Ognetsvet", creative assossiation "Luminar" and lastly the dance band "Unique". Our students regularly participate and win prizes at regional festivals among competing universities.





STUDENT LIFE AND STUDY

Sports are also very popular at the University. Our teams consist of: basketball, volleyball, football (male and female), arm wrestling, weight-lifting, Greco-Roman wrestling, athletics, ski racing, table tennis, powerlifting, sambo, grappling and chess.



There are different student teams. The members of student teams not only work but also take part in cultural events of Perm, Perm Krai and the Russian Federation. Working in student teams make them stronger and more confident individuals, develops independence and encourages professional education.





IINDUSTRIAL PARTNERS

Interaction with industrial partners plays a key role in training future specialists.

URALCHEM URALKALI



ExactFarming





priority2030[^]

leaders are made, not born

together with RSAU-MSAA





INTERNATIONAL RELATIONS CENTER

International Relations Center represents the Perm State Agro-Technological University is the international arena where we strive to improve intercultural relations and understanding. We pride ourselves on educating global citizens prepared for life and work on an international stage. At the heart of the University is international cooperation. This provides an open forum and benchmark to ensure world class education relevant with current academic trends provided to students.



The University's international activities are aimed to integrate and enhance agrarian higher education into the global academic and scientific community while enhancing the status of agrarian universities in the Russian Federation.

This is achieved within a framework of understanding and cooperation leading to

- training academic and professional staff for foreign countries
- joint research
- practical seminars and conferences
- exchange programs for faculty, administrative staff and students

FOR NOTES

CONTACT INFORMATION

If you are interested in fruitful cooperation with the Perm State Agro-Technological University please do not hesitate to contact the International Relations Center.

ADDRESS

23 Petropavlovskaya St., Perm, 614990, Russia pgsha.ru

WHATSAPP | PHONE

+79197088849 | +73422179543

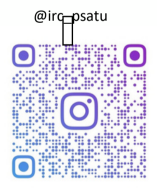
EMAIL

irc.psaa@gmail.com oksanafotina@gmail.com

DIRECTOR

Oksana Vladimirovna Fotina

MORE INFORMATION ON



IRC_PSATU



PERM STATE AGRO-TECHNOLOGICAL UNIVERSITY NAMED AFTER ACADEMICIAN D. N. PRIANISHNIKOV

