



**URAL STATE AGRARIAN UNIVERSITY**

# **Enrolment guide for international students 2023/2024**



# ABOUT UNIVERSITY

The **Ural State Agrarian University** is a multidisciplinary higher educational institution that trains staff for almost all sectors of the agro-industrial complex.

The **Ural State Agrarian University** is one of the three best industrial universities in Russia according to the rating of the Ministry of Agriculture of the Russian Federation.



More than  
6500  
students

Established  
in 1940

More than  
600  
international  
students

Students  
from 29  
countries

3 research  
laboratories

5  
institutes  
and  
faculties

6  
research  
centers

300 ha of  
educational  
and  
experimental  
farm

# LOCATION



## «KOLTSOVO» AIRPORT

One of the biggest airports in Russia  
**2 500 000** passengers/year  
**69** air companies  
Flights to **95** cities in the world



«Ekaterinburg-Passazhirskiy» the central transportation hub on the **Transsiberian Railway**



## EKATERINBURG

- **1.5** million citizens
- **3d** most popular Russian city among foreign tourists
- **> 600** monuments of history and culture
- **> 50** museums



# Faculty of Agro Technology and Land Management

The faculty has an extensive material and technical base for conducting training and practices: specialized laboratories, an experimental garden of fruit, berry and medicinal plants.

Students of the faculty undergo **industrial practice** in advanced farms, scientific and industrial associations of the Sverdlovsk region and beyond. Students have the opportunity to practice abroad (in farms in Germany, England, Austria and other countries).

## Faculty structure:

Department of Vegetable and Fruit Growing

Department of Plant Growing and Breeding

Department of Chemistry, Soil Science and Agroecology

Department of Land Management

Experimental garden of fruit, berry and medicinal plants





# Faculty of Veterinary Medicine and Expertise

The faculty trains **veterinarians** in the field of prevention, diagnosis of diseases and treatment of animals.

For high-quality training, the faculty is equipped with educational research and research laboratories, modern lecture halls. As part of the faculty, there is an **animal rehabilitation center** that provides assistance to abandoned and homeless animals: from surgical operations, treatment and clinical rehabilitation to socialization and finding new families.

## Faculty structure:

**Department of Morphology and Expertise**

**Department of Infectious and Non-infectious Pathology**

**Department of Surgery, Obstetrics and Microbiology**

**Animal Rehabilitation Center**



# Faculty of Engineering Technologies

One of the main directions of the faculty's research work is the problem of using resource-saving technologies in various branches of the agro-industrial complex. In this direction, students' research work is actively carried out.

For many years, the faculty has been developing partnership cooperation with industrial enterprises, which are the basis for organizing and passing educational and industrial practices of students. Faculty graduates work in agricultural enterprises, repair and technical enterprises, in scientific institutions of agricultural profile, in higher and secondary agricultural educational institutions, in state and administrative bodies.

## Faculty structure:

**Department of Metal Technology and Machine Repair**

**Department of service of transport and technological machines and equipment of the agro-industrial complex**

**Department of technological and transport machines**

**Department of Mathematics and IT**

**Department of Electrical Equipment and Automation of Technological Processes**



# Faculty of Biotechnology and Food Engineering

The faculty trains specialists for the **agro-industrial complex**, research institutions, conducts scientific research and provides scientific support for agricultural production.

Students **undergo industrial practice** in advanced farms of the Sverdlovsk region and abroad. The faculty has an extensive material and technical base for conducting classes: classrooms and specialized laboratories equipped with high-tech equipment and software; Practical training centers ("Educational apiary", "Meat processing shop", "Livestock production shop").

## Faculty structure:

**Department of Biotechnology and Food Products**

**Department of Zooengineering**

**Department of Food Engineering of Agricultural Production**

**Department of Technosphere and Environmental Safety**

**Practical training centers ("Educational apiary", "Meat processing shop", "Livestock production shop")**





# Institute of Economics, Finance and Management

The Institute trains staff in economic and management areas based on both Russian and world experience, taking into account the demand for qualified personnel and domestic scientific developments by organizations of the agro-industrial complex.

Graduates work in economic, financial, marketing, production and economic, analytical services of organizations of various industries, state and municipal authorities, financial, insurance and credit institutions, in industrial, design, construction companies, agribusiness companies and services, investment funds and others organizations.

## Institute structure:

**Department of Management and Economic Theory**

**Department of Accounting and Audit**

**Department of Philosophy**

**Department of Foreign Languages**





# BACHELOR DEGREE

Study major	Program title	Form of education	Program duration, number of credits	Price per year in rubles
Technological machines and equipment	Machines and equipment for food production	Full Time	4 years, 240 credits	153 100
Food Products of Animal Origin	Food Products of Animal Origin			
Technogenic safety	Technogenic safety			
Land management and cadastral register	Land management			
Operation of transport and technical machines and complexes	Service of transport and transport-technological machines and equipment (agriculture)			
Agronomical science	Agribusiness			
Horticulture	Horticulture and landscape gardening			
Technology of production and processing of agricultural products	Technology of production and processing of agricultural products			
Landscape architecture	Gardening and landscape construction			
Veterinary and sanitary examination	Veterinary and sanitary examination of products and raw materials of animal and vegetable origin			
Zootechnics	Technology of production of livestock and poultry products			
	Cynology			
Agricultural Engineering	Technical service in the agro-industrial complex			
	Electrical equipment and electrical technologies			
	Technical systems in agribusiness			
	Operation of transport and technological machines in the agro-industrial complex			
	Technological equipment for processing agricultural products			
	Technological equipment for storage and processing of agricultural products			
Economics	Accounting, analysis and audit	Full Time	4 years, 240 credits	98 100
Management	Business analytics in management	Part -time	4.5 years, 240 credits	58 000
Professional education	Education management	Full Time	4 years, 240 credits	133 100 53 800

# SPECIALIST DEGREE

Study major	Program title	Form of education	Program duration, number of credits	Price per year in rubles	Entrance exams
Veterinary science	Veterinary science	Full Time Part -time	5 years, 300 credits 6 years, 300 credits	155 000 70 600	Biology Russian Language Mathematics

# MASTER DEGREE

Study major	Program title	Form of education	Program duration, number of credits	Price per year in rubles	Entrance exams
Agronomical science	Adaptive-Landscape Agriculture	Full Time	2 years, 120 credits	181 100	Interdisciplinary exam according study major
Horticulture	Adaptive-Landscape Horticulture	Full Time Part -time	2 years, 120 credits 2,5 years, 120 credits	181 100 53 800	
Agroengineering	Machines and equipment for processing agricultural products	Full Time	2 years, 120 credits	181 100	
	Technical service in agribusiness				
	Information systems and digital technologies in agribusiness				
Zootechnics	Modern technologies of breeding work and proper nutrition of animals	Full Time Part -time	2 years, 120 credits 2,5 years, 120 credits.	181 100 53 800	
	Quality management of milk and beef production				
	Biotechnological aspects of breeding				
Economics	Financial consulting	Full Time Part -time	2 years, 120 credits 2,5 years, 120 credits	160 300 58 000	
Management	Risk management in the organization's management system	Full Time Part -time	2 years, 120 credits 2,5 years, 120 credits	160 300 58 000	

# POSTGRADUATE DEGREE

Study major	Program title	Form of education	Program duration, number of credits	Price per year in rubles	Entrance exams
Veterinary science and Zootechnics	Infectious diseases and animal immunology	Full Time	3 years, 180 credits	198 600	English language  Interdisciplinary exam according study major
	Animal pathology, morphology, physiology, pharmacology and toxicology				
	Private animal husbandry, feeding, technologies of feed preparation and production of livestock products				
Economics	Regional and sectoral economy in the agro-industrial complex		192 000		
Biological sciences	Human and animal physiology		4 years, 240 credits	198 600	
Mechanical engineering	Ground transportation and technological facilities and complexes				
Agronomy, forestry and water management	General agriculture and crop production				
Agro engineering and food technologies	Technologies, machinery and equipment for the agro-industrial complex				
	Food systems				

# DEADLINES FOR DOCUMENT SUBMISSION AND EXAM DATES

	Budgetary education				Contract education			
	Bachelor and Specialist Degree		Master Degree	Postgraduate Degree	Bachelor and Specialist Degree		Master Degree	Postgraduate Degree
	Full-Time	Part-Time	Full-Time Part-Time	Full-Time	Full-Time	Part-Time	Full-Time Part-Time	Full-Time
<b>Application dates</b>	20.06.2023- 12.07.2023	20.06.2023- 12.07.2023	20.06.2023- 18.08.2023	20.06.2023- 21.07.2023	20.06.2023- 16.08.2023	20.06.2023- 16.08.2023	20.06.2023- 21.08.2023	20.06.2023- 18.08.2023
<b>Entrance exams</b>	Until 24.07.2023	Until 24.07.2023	Until 25.08.2023	Until 28.07.2023	Until 25.08.2023	Until 25.08.2023	Until 25.08.2023	Until 26.08.2023
<b>Deadline for documents' original provision and study agreement</b>	01.08.2023	01.08.2023	28.08.2023	28.07.2023	27.08.2023	28.08.2023	28.08.2023	28.09.2023
<b>Date of enrollment command issue</b>	4-9.08.2023	4-9.08.2023	31.08.2023	01.08.2023	29.08.2023	29.08.2023	31.08.2023	31.08.2023



# APPLICATION PROCEDURE

## Eligibility:

- completed secondary education (including schools, colleges and vocational/technical schools) for Bachelor programs
- completed course of Bachelor / Specialist programs for Master program.

## Documents to apply:

- The scan of international passport + notarized translation into the Russian language;
- Legalized previous education documents (with apostille / consular legalization if necessary) with notarized translation into the Russian language;
- Full transcript of grades with notarized translation into the Russian language;
- ТРКИ-1 certificate/the certificate of completion of a Russian language course (either from Ural State Agrarian University Russian Language School or any other authorized institution);
- 6 photo (size 3x4).



# DORMITORY ACCOMMODATION

## Dormitory fees

- from 1000 rubles

## Dormitory facilities:

- Double and triple rooms
- Secured premises
- Gym
- Laundry room
- Shared kitchens

## Private student's dormitories

**Krasnoarmeiskaya str., 1**  
**Marshala Zhukova str., 3**

+7 982 643 34 95; +7 982 612 41 76  
[studentrealty.ru](http://studentrealty.ru)

**Glavnaya  
str., 15a**

**University  
dormitories**

**Iyulskaya  
str., 20**

**Belinskogo  
str., 226/3**





# Ural State Agrarian University

International Department

[internationalurgau@gmail.com](mailto:internationalurgau@gmail.com)

WhatsApp: +7 966 704 77 47

+7 343 221 40 30

[www.urgau.ru](http://www.urgau.ru)

Head of the International Department

Elena Sosnovskikh

[sosnovskikh.urgau@gmail.com](mailto:sosnovskikh.urgau@gmail.com)