



Omsk State Agrarian University named after P.A. Stolypin

More than 105 years of work
and more than 105,000 specialists
for the prosperity of the agro-industrial complex of Russia!

"Preserving traditions, introducing innovations"

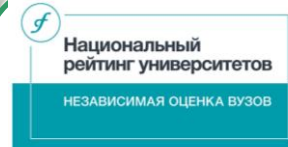


Omsk SAU in the rankings



2 place

among
agrarian
universities



4 place

among
agrarian
universities



8 FACULTIES

2 INSTITUTIONS

TARA BRANCH

UNIVERSITY COLLEGE OF ARGIBUSINESS

EDUCATIONAL PORTFOLIO

66

AREAS OF TRAINING

120

EDUCATIONAL PROGRAMS

10

THOUSAND OF STUDENTS

63

AGROCLASSES

SCIENTIFIC PORTFOLIO

50

MODERN RESEARCH
LABORATORIES AND SCIENTIFIC
AND EDUCATIONAL CENTERS

24

SCIENTIFIC SCHOOLS

630

PATENTS



FACULTIES OF OMSK SAU

- ✓ AGROTECHNOLOGICAL FACULTY
- ✓ FACULTY OF AGROCHEMISTRY, SOIL SCIENCES, ECOLOGY, ENVIRONMENTAL ENGINEERING, AND WATER RESOURCE EXPLOITATION
- ✓ FACULTY OF VETERINARY MEDICINE
- ✓ FACULTY OF LAND MANAGEMENT
- ✓ FACULTY OF TECHNICAL SERVICE OF AGROINDUSTRIAL COMPLEXES
- ✓ FACULTY OF ZOOTECHNY, COMMODITY SCIENCE AND STANDARDIZATION
- ✓ FACULTY OF ECONOMICS
- ✓ DEPARTMENT OF POSTGRADUATE AND DOCTORAL STUDIES

PROGRAMS OF HIGHER EDUCATION

2	SPECIALIST PROGRAMS
24	BACHELOR PROGRAMS
22	MASTER PROGRAMS
24	PhD PROGRAMS



A complete list of higher education programs with tuition fees is presented on slides 25-29

ADMISSION OF FOREIGN CITIZENS FOR STUDY IN THE 2026/27 ACADEMIC YEAR IS CARRIED OUT

AT THE EXPENSE OF BUDGETARY APPROPRIATIONS IN ACCORDANCE WITH INTERNATIONAL TREATIES OF THE RUSSIAN FEDERATION, FEDERAL LAWS

WITHIN THE QUOTA ESTABLISHED BY THE GOVERNMENT OF THE RUSSIAN FEDERATION FOR THE EDUCATION OF FOREIGN CITIZENS FOR THE 2026/27 ACADEMIC YEAR

IN ACCORDANCE WITH AGREEMENTS FOR THE PROVISION OF PAID EDUCATIONAL SERVICES

**OMSK STATE AGRARIAN UNIVERSITY OFFERS INDIVIDUAL CONSULTATIONS FOR
INTERNATIONAL APPLICANTS IN CHOOSING TRAJECTORIES OF ADMISSION.
TO RECEIVE AN INDIVIDUAL ONLINE CONSULTATION, YOU NEED TO PRE-REGISTER**



<https://forms.gle/6gVPBRwFXjmLaYYT8>



AGROTECHNOLOGICAL FACULTY

BACHELOR'S DEGREE PROGRAMS

19.03.01 Biotechnology

- Food biotechnology

19.03.02 Food products from plant raw materials

- Technology of bread, confectionery and pasta

19.03.03 Food products of animal origin

- Technology of milk and dairy products
- Technology of meat and meat products

35.03.01 Forestry

- Forestry

35.03.04 Agronomy

- Agribusiness
- Breeding and genetics of agricultural crops
- Field farming
- Plant protection

35.03.05 Gardening

- Fruit and vegetable growing and viticulture



MASTER'S DEGREE PROGRAMS

19.04.01 Biotechnology

19.04.02 Food products from plant raw materials

- Technology of food products from special-purpose vegetable raw materials

19.04.03 Food products of animal origin

- Biotechnology of medical, special and preventive nutrition products

19.04.05 High-tech production of functional and specialized food products

- High-tech production of functional and specialized food products
- Technology of functional and specialized food products from raw materials of animal and vegetable origin

35.04.04 Agronomy

- Adaptive crop production
- Plant breeding, seed production and biotechnology
- Sustainable agriculture and rural development

35.04.05 Gardening

- Fruit and vegetable growing



WE WILL TEACH YOU

- manage the processes of plant growth and development without leaving home or office
- change landscapes for a comfortable human life
- develop unique food products of the future
- design and launch ultra-modern processing enterprises

FACULTY OF AGROCHEMISTRY, SOIL SCIENCES, ECOLOGY, ENVIRONMENTAL ENGINEERING, AND WATER RESOUCE EXPLOITATION

BACHELOR'S DEGREE PROGRAMS

05.03.06 Ecology and environmental engineering

20.03.01 Technosphere safety

- Life safety in the technosphere

20.03.02 Environmental engineering and water-use

- Integrated use and protection of water resources
- Engineering systems of agricultural water supply, irrigation and sanitation
- Water resources management and water use

35.03.03 Agrochemistry and agro soil science

- Agroecology

35.03.11 Hydro amelioration

- Hydro-reclamation
- Construction

MASTER'S DEGREE PROGRAMS

05.04.06 Ecology and environmental engineering

- Ecology of the region

20.04.01 Technosphere safety

- Environmental monitoring and protection

20.04.02 Environmental engineering and water-use

- Water supply and sanitation

35.04.03 Agrochemistry and agro soil science

- Management of soil fertility and nutrition of cultivated plants

35.04.10 Hydro amelioration

- Management of land reclamation systems



WE WILL TEACH YOU

- use environmentally friendly agricultural technologies and biofertilizers for growing agricultural crops
- solve practical problems in the field of environmental protection, rational use of natural resources and ensuring environmental safety of the population
- predict and prevent, as well as eliminate the consequences of emergency situations
- develop innovative projects for the reconstruction of environmental management and water use facilities
- make professional decisions in the design, construction, supervision and control of hydraulic structures

FACULTY OF VETERINARY MEDICINE

BACHELOR'S DEGREE PROGRAMS

36.03.01 Veterinary and sanitary examination

- Veterinary and sanitary examination of raw materials and products of animal and vegetable origin
- Veterinary and sanitary medicine

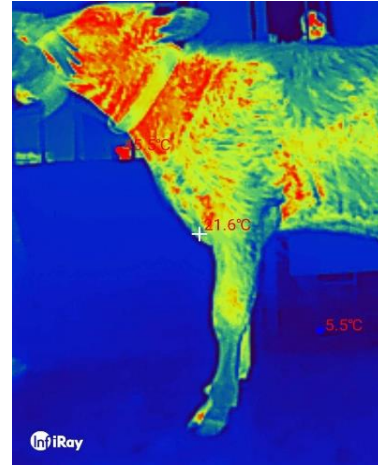
SPECIALIST'S DEGREE PROGRAMS

36.05.01 Veterinary Medicine

MASTER'S DEGREE PROGRAMS

36.04.01 Veterinary and sanitary examination

- Veterinary and sanitary quality and safety control of agricultural products
- State veterinary supervision



WE WILL TEACH YOU

- carry out the control of the quality and safety of food products
- conduct microbiological studies using modern laboratory equipment
- carry out examinations of animals to prevent the transmission of infection or parasites to humans
- "understand animal language"
- diagnose and treat complex pathologies using innovative equipment

FACULTY OF LAND MANAGEMENT

BACHELOR'S DEGREE PROGRAMS

21.03.02 Land management and cadastre

- Real Estate Cadastre
- Land management

21.03.03 Geodesy and remote sensing

SPECIALIST'S DEGREE PROGRAMS

21.05.01 Applied Geodesy

- Engineering geodesy

MASTER'S DEGREE PROGRAMS

21.04.02 Land management and cadastre

- Management of land resources and real estate objects

21.04.03 Geodesy and remote sensing



WE WILL TEACH YOU

- conduct measurements using unmanned aerospace systems: drones and unmanned aerial vehicles
- analyze data from drones and unmanned aerial vehicles and generate accurate 3D terrain models using artificial intelligence
- manage the land and property complex of an enterprise, region, country
- create land development projects, investment and land management projects using GIS technologies

FACULTY OF TECHNICAL SERVICE OF AGROINDUSTRIAL COMPLEXES

BACHELOR'S DEGREE PROGRAMS

23.03.03 Operation of transport and technological machines and complexes

- Car service

35.03.06 Agroengineering

- Digital systems in the agro-industrial complex
- Technical service in the agro-industrial complex

MASTER'S DEGREE PROGRAMS

23.04.03 Operation of transport and technological machines and complexes

- Car service

35.04.06 Agroengineering

- Management of technological processes in the agro-industrial complex



WE WILL TEACH YOU

- create modern agricultural machinery and units with intelligent control, automated unmanned systems
- control technological processes of precision farming systems using artificial intelligence
- control agricultural machinery without an operator, analyze harvest data using a smartphone
- design car parts using 3D modeling

FACULTY OF ZOOTECHNY, COMMODITY SCIENCE AND STANDARDIZATION

BACHELOR'S DEGREE PROGRAMS

36.03.02 Zootechny

- IT technologies in animal husbandry
- Zootechnology and agribusiness

MASTER'S DEGREE PROGRAMS

36.04.02 Zootechny

- Technology of production of animal products
- Management of breeding and technological processes in animal husbandry



WE WILL TEACH YOU

- model selection and breeding work
- develop technologies for increasing animal productivity using marker selection
- use methods for assessing the breeding value of farm animals and poultry (index breeding)
- develop models of genetic correction
- implement programs of targeted selection

FACULTY OF ECONOMICS

BACHELOR'S DEGREE PROGRAMS

09.03.02 Information systems and technologies

- Information systems and technologies in business

38.03.01 Economics

- Finance and credit
- Accounting, analysis and audit
- Accounting, control and financial analysis in business
- Applied Economics and Finance

38.03.02 Management

- Production management
- State and municipal administration
- Economics and organization management

40.03.01 Jurisprudence

- Civil law



MASTER'S DEGREE PROGRAMS

09.04.02 Information systems and technologies

38.04.01 Economics

- Accounting, economic analysis and
- Business analytics and financial

management

38.04.02 Management

- Management of organizations

40.04.01 Jurisprudence



WE WILL TEACH YOU

- use artificial intelligence methods to process and analyze data
- "see the life" of enterprises behind the numbers, managing cash flows
- organize the work of the team for the successful implementation of projects
- resolve disputes in civil, family, land, inheritance, corporate, labor, insurance cases

DEPARTMENT OF POSTGRADUATE AND DOCTORAL STUDIES

POSTGRADUATE PROGRAMS

- 1.5.15 Ecology
- 1.5.19 Soil science
- 1.5.21 Physiology and biochemistry of plants
- 1.6.15 Land management, cadastre and land monitoring
- 1.6.22 Geodesy
- 4.1.1 General agriculture and crop production
- 4.1.2 Plant breeding, seed production and biotechnology
- 4.1.3 Agrochemistry, agro-soil science, plant protection and quarantine
- 4.1.5 Melioration, water management and agrophysics



- 4.2.1 Animal pathology, morphology, physiology, pharmacology and toxicology
- 4.2.2 Sanitation, hygiene, ecology, veterinary and sanitary expertise and biosafety
- 4.2.3 Infectious diseases and animal immunology
- 4.2.4 Private animal husbandry, feeding, technologies of feed preparation and production of livestock products
- 4.3.1 Technologies, machinery and equipment for the agro-industrial complex
- 4.3.5 Biotechnology of food and biologically active substances
- 5.2.3 Regional and sectoral economy



UNIQUE AND MODERN CAMPUS INFRASTRUCTURE

- 12 DORMITORIES
- 10 SPORTS HALLS, SWIMMING POOL
- STUDENT CULTURE PALACE
- STUDENT CAFES AND FOOD OUTLETS
- GROCERY STORES, ONLINE GOODS DISCHARGE POINTS FROM INTERNATIONAL INTERNET SITES
- POLYCLINIC AND CHAIN OF PHARMACIES
- EDUCATIONAL AND EXPERIMENTAL FARM, BOTANICAL GARDEN, ARBORETUM AND LAKE
- SCIENTIFIC AGRICULTURAL LIBRARY
- DIGITAL SITUATION CENTER
- CENTER OF YOUTH INITIATIVES
- BUSINESS INCUBATOR
- STUDENT DESIGN BUREAU
- VETERINARY CLINIC
- MORE THAN 20 MODERN RESEARCH LABORATORIES AND CARBON POLYGON
- LAUNDRY CHAIN
- 3 BUS STOPS WITHIN WALKING DISTANCE



UNIQUE AND MODERN CAMPUS INFRASTRUCTURE



100% PLACES AVAILABLE IN DORMITORIES FOR FOREIGN CITIZENS

DOUBLE AND TRIPLE FURNISHED ROOMS (THE COST PER SEAT IS \$13 PER MONTH)

THE DORMITORIES ARE EQUIPPED WITH SHOWER AND BATHROOMS, KITCHENS, LAUNDRY FACILITIES AND ROOMS FOR INDEPENDENT WORK AND FREE TIME



DIGITAL SITUATION CENTER

ENGINEERING EDUCATIONAL AND
PRODUCTION CLUSTER

EDUCATIONAL AND PRODUCTION
CLUSTER ON ANIMAL HUSBANDRY

CENTER OF YOUTH INITIATIVES

STUDENT CONSTRUCTION BUREAU

BUSINESS INCUBATOR

INTERNATIONAL BREEDING AND
GENETIC CENTER

A WORLD-CLASS LABORATORY FOR
GRAIN QUALITY ASSESSMENT





EDUCATIONAL AND
EXPERIMENTAL
FIELD

BOTANIC GARDEN AND
ARBORETUM



UNIVERSITY
VETERINARY
CLINIC



Omsk State Agrarian University is a recognized leader in the field of genetics and breeding of cereals and legumes:

4

SCIENTIFIC SCHOOLS HEADED BY WORLD-CLASS SCIENTISTS

40

VARIETIES OF AGRICULTURAL CROPS, INCLUDING UNIQUE VARIETIES OF PERENNIAL AND PURPLE WHEAT

40%

THE ACREAGE UNDER SPRING WHEAT IN THE OMSK REGION IS OCCUPIED BY UNIVERSITY VARIETIES

POWERFUL SEED PRODUCTION BASE THE UNIVERSITY SUCCESSFULLY LEADS THE RUSSIAN SEGMENT OF THE INTERNATIONAL PROGRAM OF THE KAZAKH-SIBERIAN WHEAT IMPROVEMENT NETWORK (KASIB)



centers of collective use of scientific equipment, on the basis of which advanced technologies in the field of marker breeding, additive technologies and biotechnologies are being developed

Omsk SAU is **among four agricultural universities in Russia**, whose laboratories are equipped with equipment that allows to master modern genetic methods (MAS-marker-oriented breeding and KASP-genotyping), and train appropriate personnel



A WORLD-CLASS LABORATORY FOR GRAIN
QUALITY ASSESSMENT HAS BEEN
ESTABLISHED WITHIN THE FRAMEWORK
OF THE NATIONAL PROJECT
«SCIENCE AND UNIVERSITIES»

implementation of a closed innovation cycle from the process of creating new varieties using advanced genomic technologies to the production of bakery products with unique functional properties



creation of a **Carbon proving ground**, whose tasks include, among other things, the development of tools for assessing the carbon footprint in the production of agricultural products



Creation of **educational and production centers (clusters)** for practice-oriented training of specialists with the participation of industrial partners

PROMISING PROJECTS

LABORATORY FOR ACCELERATED BREEDING OF AGRICULTURAL CROPS

it will reduce the breeding process of creating new varieties of crops by 1.5-2 times due to the use of modern genomic technologies.

To bring at least 20 new varieties of agricultural crops to the market by 2030

ENGINEERING CENTER IN THE FIELD OF FOOD TECHNOLOGY AND PROCESSING OF AGRICULTURAL PRODUCTS

creation of food additives, thickeners (for the production of sauces, mayonnaise, cheeses, etc.) and high-protein feeds and feed additives from alternative sources of raw materials

REGIONAL CENTER OF COMPETENCE IN MEAT AND DAIRY ANIMAL FARMING

conducting genetic studies of highly productive dairy and beef cattle to increase animal productivity

DEVELOPMENT OF UNMANNED AERIAL SYSTEMS IN AGRICULTURE (Flight School)

scenarios for the use of UAS in agriculture
training of drone operators
BAS Competence Center in the Omsk region



YOUTH POLICY

University Student
Council

Intercultural Student
Center

Student Media Service

Student activists of the Student
Palace of Culture

Volunteer Center "Globus"

Student brigades

Student sports club
"Sapsan"

Student law enforcement
squad "Kirovets"

Historical and
Local History Club "CLIO"



OMSK SAU PROGRAMS OF HIGHER EDUCATION 2026/2027

BACHELOR'S AND SPECIALIST DEGREES PROGRAMS

Code	Name of direction of training (specialty)	Tuition fee per year, USD (as of May 31, 2025)
05.03.06	<u>Ecology and Environmental Engineering</u>	2035.28
09.03.02	<u>Information Systems and Technologies</u>	2428.72
19.03.01	<u>Biotechnology</u>	2035.28
19.03.02	<u>Food Products from Plant Raw Materials</u>	2035.28
19.03.03	<u>Food products of Animal Origin</u>	2035.28
20.03.01	<u>Technosphere Safety</u>	2035.28
20.03.02	<u>Environmental Engineering and Water Use</u>	2035.28
21.03.02	<u>Land Management and Cadastres</u>	2428.72
21.03.03	<u>Geodesy and Remote Sensing</u>	2428.72
23.03.03	<u>Operation of Transport and Technological Machines and Complexes</u>	2035.28
35.03.01	<u>Forestry</u>	2035.28

OMSK SAU PROGRAMS OF HIGHER EDUCATION 2026/2027

BACHELOR'S AND SPECIALIST DEGREES PROGRAMS

Code	Name of direction of training (specialty)	Tuition fee per year, USD (as of May 31, 2025)
35.03.03	<u>Agrochemistry and Agrosoil Sciences</u>	2035.28
35.03.04	<u>Agronomy</u>	2035.28
35.03.05	<u>Gardening</u>	2035.28
35.03.06	<u>Agroengineering</u>	2035.28
36.03.01	<u>Veterinary and Sanitary Examination</u>	2035.28
36.03.02	<u>Zootechny</u>	2035.28
38.03.01	<u>Economics</u>	1798.21
38.03.02	<u>Management</u>	1798.21
40.03.01	<u>Jurisprudence</u>	1798.21
21.05.01	<u>Applied Geodesy</u>	2428.72
36.05.01	<u>Veterinary Medicine</u>	2035.28

OMSK SAU PROGRAMS OF HIGHER EDUCATION 2026/2027

MASTER'S DEGREE PROGRAMS

Code	Name of direction of training (specialty)	Tuition fee per year, USD (as of May 31, 2025)
05.04.06	<u>Ecology and Environmental Engineering</u>	2180.30
09.04.02	<u>Information Systems and Technologies</u>	2180.30
19.04.02	<u>Food Products from Plant Raw Materials</u>	2180.30
19.04.03	<u>Food Products from Animal Origin</u>	2180.30
19.04.05	<u>High-tech Production of Functional and Specialized Food Products</u>	2180.30
20.04.01	<u>Technosphere Safety</u>	2180.30
20.04.02	<u>Environmental Engineering and Water Use</u>	2180.30
21.04.02	<u>Land Management and Cadastres</u>	2569.95
21.04.03	<u>Geodesy and Remote Sensing</u>	2569.95
23.03.03	<u>Operation of Transport and Technological Machines and Complexes</u>	2180.30

OMSK SAU PROGRAMS OF HIGHER EDUCATION 2026/2027

MASTER'S DEGREE PROGRAMS

Code	Name of direction of training (specialty)	Tuition fee per year, USD (as of May 31, 2025)
27.04.01	<u>Standardization and Metrology</u>	2180.30
35.04.03	<u>Agrochemistry and Agrosoil Sciences</u>	2180.30
35.04.04	<u>Agronomy</u>	2180.30
35.04.05	<u>Gardening</u>	2180.30
35.04.06	<u>Agroengineering</u>	2180.30
35.04.10	<u>Hydromelioration</u>	2180.30
36.04.01	<u>Veterinary and Sanitary Examination</u>	2180.30
36.04.02	<u>Zootechny</u>	2180.30
38.04.01	<u>Economics</u>	1941.97
38.04.02	<u>Management</u>	1941.97
40.04.01	<u>Jurisprudence</u>	1941.97

OMSK SAU PROGRAMS OF HIGHER EDUCATION 2026/2027

POSTGRADUATE PROGRAMS

Code	Name of direction of training (specialty)	Tuition fee per year, USD (as of May 31, 2025)
1.5.15.	<u>Ecology</u>	2397.19
1.5.21.	<u>Physiology and Biochemistry of Plants</u>	2397.19
1.6.15.	<u>Land Management, Cadastres and Land Monitoring</u>	2397.19
1.6.22.	<u>Geodesy</u>	2397.19
4.1.1.	<u>General Agriculture and Crop Production</u>	2397.19
4.1.2.	<u>Plant Breeding, Seed Production and Biotechnology</u>	2397.19
4.1.3.	<u>Agrochemistry, Agrosoil Science, Plant Protection and Quarantine</u>	2397.19
4.1.5.	<u>Land Reclamation, Water Management and Agrophysics</u>	2397.19
4.2.1.	<u>Animal Pathology, Morphology, Physiology, Pharmacology and Toxicology</u>	2397.19
4.2.2.	<u>Sanitation, Hygiene, Ecology, Veterinary and Sanitary Expertise and Biosafety</u>	2397.19
4.2.3.	<u>Infectious Diseases and Animal Immunology</u>	2397.19
4.2.4.	<u>Private Animal Husbandry, Feeding, Technologies of Feed Preparation and Production of Livestock Products</u>	2397.19
4.3.1.	<u>Technologies, Machinery and Equipment for the Agro-industrial Complex</u>	2397.19
4.3.5.	<u>Biotechnology of Food and Biologically Active Substances</u>	2397.19
5.2.3.	<u>Regional and Sectoral Economics</u>	2326.58

WELCOME TO OMSK SAU



ADMISSION BOARD

Address: 644008 Russia, Omsk region, Omsk,
1 Institutskaya Ploshchad, office 321

Phone: +7 (3812) 65-53-44

E-mail: prk@omgau.org

Web-page: <https://www.omgau.ru/en>,
<https://www.omgau.ru/abiturientu/>

INTERNATIONAL RELATIONS DEPARTMENT

Head: Anastasia Kriklivaya

Address: 644008 Russia, Omsk region, Omsk,
1 Institutskaya Ploshchad, offices 403, 428, 429

Phone: +7 (3812) 65-10-72

E-mail: omgau.int@mail.ru



www.omgau.ru



Admission board



t.me/omskiygau