

You're welcome to study at our University!



Web page: nsau.edu.ru (nray.pф)

License and accreditation

The University has proved its license for the right to teach students in 2016; the procedure of federal accreditation was undertaken in 2018; the Certificate on Federal State Accreditation is valid till June 13, 2024.



Федеральная служба по надзору в сфере образования и науки
наименование лицензирующего органа

ЛИЦЕНЗИЯ

№ 2176 от « 03 » июня 2016 г.

на осуществление образовательной деятельности

Настоящая лицензия предоставлена **федеральному государственному бюджетному образовательному учреждению высшего образования «Новосибирский государственный аграрный университет» (ФГБОУ ВО Новосибирский ГАУ)**
(указывается полное и (в случае если имеется) сокращенное наименование (в том числе фирменное наименование), организационно-правовая форма юридического лица, фамилия, имя и (в случае если имеется) отчество индивидуального предпринимателя, наименование и реквизиты документа, удостоверяющего его личность)

на право оказывать образовательные услуги по реализации образовательных программ по видам образования, по уровням образования, по профессиям, специальностям, направлениям подготовки (для профессионального образования), по подвидам дополнительного образования, указанным в приложении к настоящей лицензии.

Основной государственный регистрационный номер юридического лица (индивидуального предпринимателя) (ОГРН) **1025401932753**

Идентификационный номер налогоплательщика **5405115993**

Серия 90Л01 № 0009217 *



ФЕДЕРАЛЬНАЯ СЛУЖБА ПО НАДЗОРУ В СФЕРЕ ОБРАЗОВАНИЯ И НАУКИ
наименование аккредитационного органа

**СВИДЕТЕЛЬСТВО
О ГОСУДАРСТВЕННОЙ АККРЕДИТАЦИИ**

№ 2849 от « 13 » июня 2018 г.

Настоящее свидетельство выдано **ФЕДЕРАЛЬНОМУ ГОСУДАРСТВЕННОМУ БЮДЖЕТНОМУ ОБРАЗОВАТЕЛЬНОМУ УЧРЕЖДЕНИЮ ВЫСШЕГО ОБРАЗОВАНИЯ «НОВОСИБИРСКИЙ ГОСУДАРСТВЕННЫЙ АГРАРНЫЙ УНИВЕРСИТЕТ»**
(указывается полное наименование юридического лица)

630039, НОВОСИБИРСКАЯ ОБЛАСТЬ, г. НОВОСИБИРСК, ул. ДОБРОЛЮБОВА, 160
место нахождения юридического лица

о государственной аккредитации образовательной деятельности по основным профессиональным образовательным программам в отношении каждого уровня профессионального образования по каждой укрупненной группе профессий, специальностей и направлений подготовки, указанным в приложении к настоящему свидетельству

Основной государственный регистрационный номер юридического лица (ОГРН) **1025401932753**

Идентификационный номер налогоплательщика **5405115993**

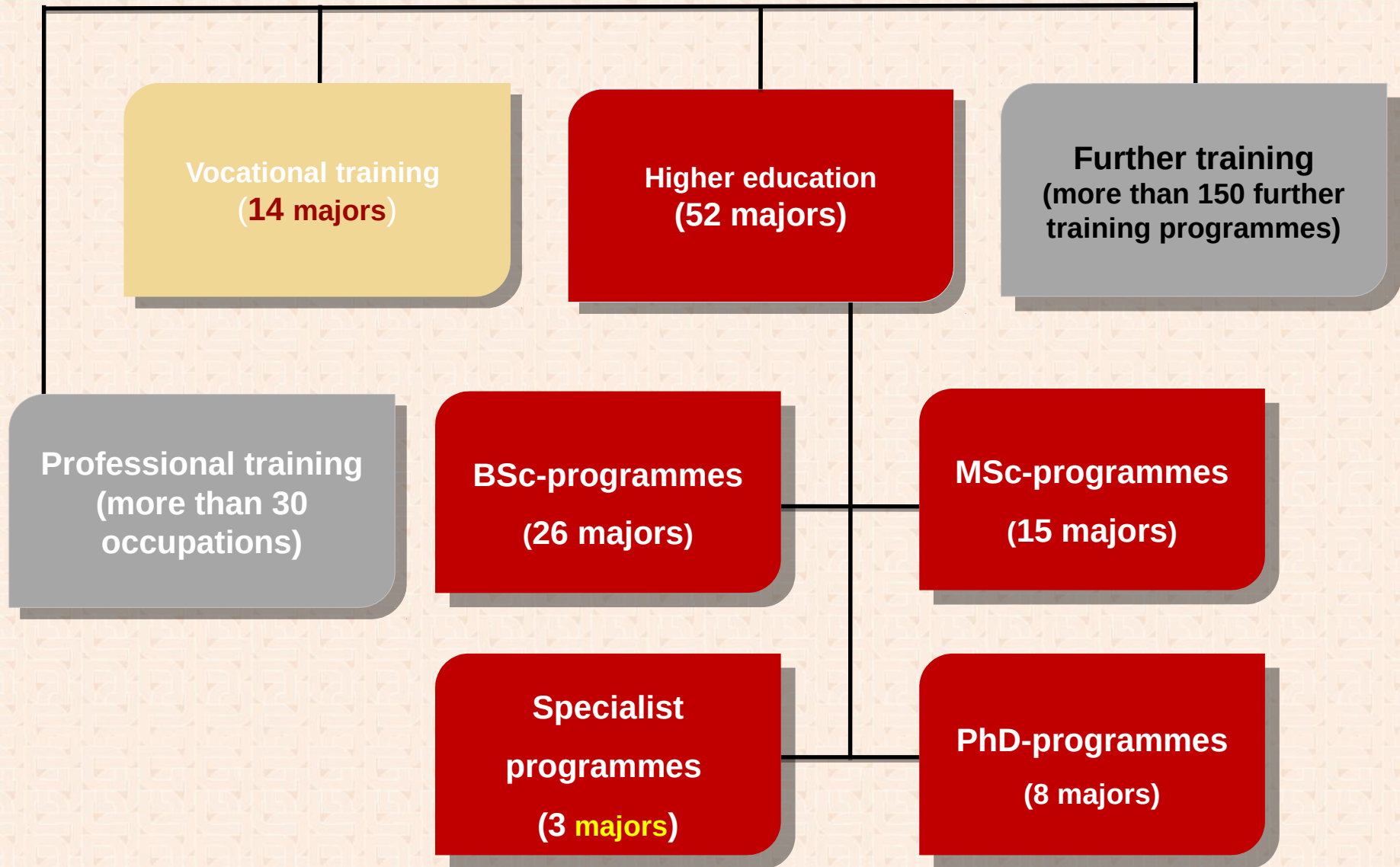
Срок действия свидетельства: **до « 13 » ИЮНЯ 2024 г.**

Настоящее свидетельство имеет приложение (приложения), являющееся его неотъемлемой частью. Свидетельство без приложения (приложений) недействительно.

Руководитель **С.С. Кравцов**
должность уполномоченного лица фамилия, имя, отчество уполномоченного лица

Серия 90А01 № 0002991 *

Majors



The list of BSc-programmes

No	Code of programme	Title	Year
1	06.03.01	Biology	2001
2	08.03.01	Architecture and Building	2017
3	19.03.02	Plant food products	2007
4	19.03.03	Animal food production	2007
5	19.03.04	Production technology and catering	2008
6	20.03.01	Technosphere safety	2015
7	20.03.02	Environmental engineering and Water management	2011
8	23.03.01	Technology of transport processes	2009
9	23.03.03	Transport and technological machinery	1999
10	27.03.01	Standardization and Metrology	1998
11	35.03.01	Forestry	2007
12	35.03.03	Agricultural chemistry and Soil science	1997
13	35.03.04	Agronomy	1936
14	35.03.06	Agricultural engineering	1944
15	35.03.07	Technology of production and processing of agricultural production.	1994
16	35.03.10	Landscape architecture	2009
17	36.03.01	Veterinary and sanitary expertise	2009
18	36.03.02	Livestock farming	1936
19	38.03.01	Economics	1960
20	38.03.02	Management	1960
21	38.03.03	Personnel management.	2008
22	38.03.04	Public administration.	2001
23	38.03.07	Merchandizing	2009
24	40.03.01	Law	1998
25	43.03.01	Service	2010
26	44.03.04	Vocational education (branch-wise)	1975

The list of MSc-programmes

Higher education: Master-studies

No	New code	Title	Qualification	Year
1	06.04.01	Biology	MSc	2010
2	19.04.01	Biotechnology	MSc	2016
3	19.04.03	Animal food production	MSc	2011
4	23.04.03	Transport and technological machinery	MSc	2012
5	35.04.01	Forestry	MSc	2016
6	35.04.03	Agricultural chemistry and Soil science	MSc	2010
7	35.04.04	Agronomy	MSc	2009
8	35.04.06	Agricultural engineering	MSc	2009
9	36.04.01	Veterinary and sanitary expertise	MSc	2011
10	36.04.02	Livestock farming	MSc	2009
11	38.04.01	Economics	MSc	2011
12	38.04.02	Management	MSc	2009
13	38.04.03	Personnel management	MSc	2012
14	38.04.04	Public administration	MSc	2011
15	44.04.04	Vocational education (branch-wise)	MSc	2012

Higher education: Specialist programmes

No	Code	Major	Qualified as	Launched in
1	36.05.01	Vetrinary medicine	Veterinary surgeon	1979
2	38.05.02	Customs	Specialist in Customs	2011
3	40.05.02	Law enforcement	Lawyer	2012

The list of Vocational training programmes

No	New code	Title of vocational programmes
1	19.02.07	Technology of milk and dairy products
2	23.02.03	Technical support and service for transport
3	35.02.05	Agronomy
4	35.02.07	Agricultural engineering
5	35.02.08	Electrification and agricultural engineering
6	35.02.12	Landscaping
7	35.02.15	Cynology
8	36.02.01	Veterinary science
9	36.02.02	Livestock farming
10	38.02.01	Economics and accountancy
11	38.02.04	Business and commerce
12	38.02.05	Merchandizing and expertise of consumer products quality
13	40.02.01	Law and social security

The programmes of professional training

The programmes of professional training

1	10498	Engineer of milk pasteurization and cooling
2	11166	Tire balancer
3	11442	Driver «B,C» (categories)
4	11442	Driver «B» category
5	11453	Loader operator
6	11495	vulcanization operator
7	12372	Manufactured meat products producer
8	12965	Cashier
9	13450	Painter
10	13478	Craftsman of whole-milk and fermented milk
11	13583	Bulldozer operator
12	13786	Coal heaver
13	14341	Cooler
14	14605	Refrigerator equipment installation
15	15297	Sausage products processer
16	15415	Vegetable grower
17	15643	Boiler station operator
18	15830	Operator on artificial insemination of animals and poultry
19	16199	Operator of calculation machines
20	16399	Waiter

The structure of the full-time students enrolled in 2018



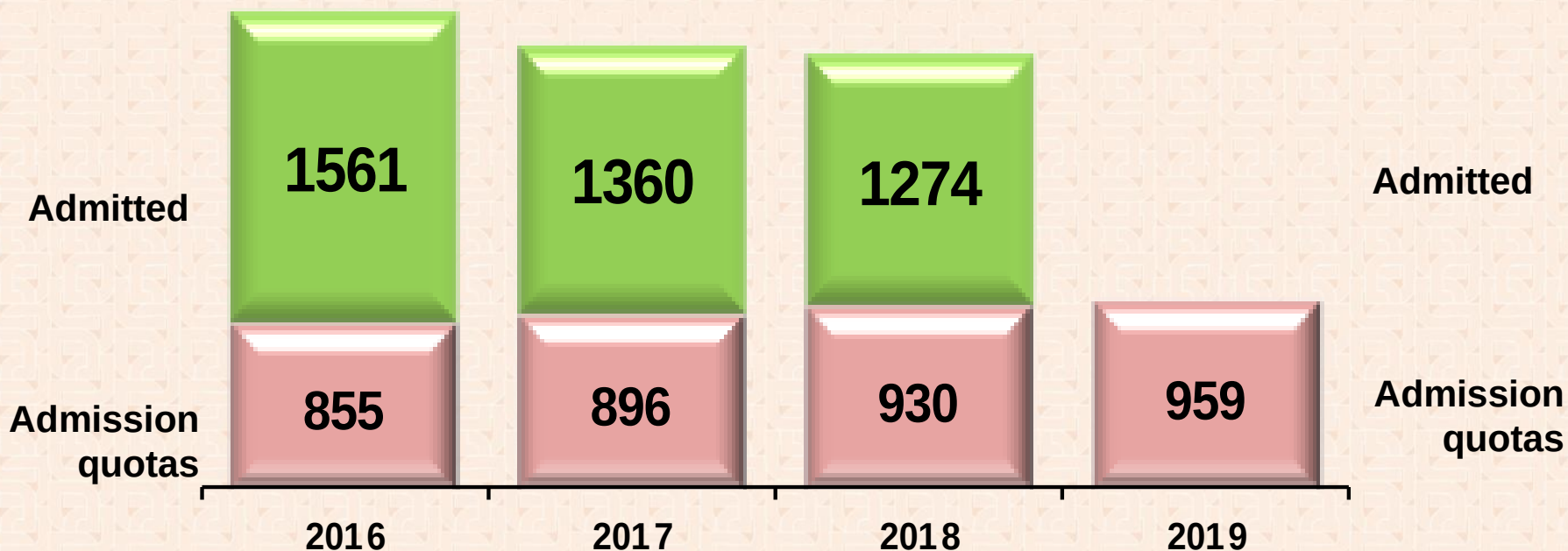
1139 students enrolled on the programmes of higher education in 2018; **2,9%** higher in comparison with 2017

The dynamics of the applications to the full-time programmes of higher education (including Tomsk Agricultural Institute)

2016 - 4155 applications, enrolment competition was 4,85

2017 - 3478 applications, enrolment competition was 4,34

2018 - 3010 applications, enrolment competition was 3,84



Admission quotas for full-time studies at Novosibirsk SAU in 2019

Code	Title	BSc-programmes/ Specialist programmes total	BSc-program.;Specialist program	
			NSAU	TAI
06.03.01	Biology	22	22	
08.03.01	Construction and building	10	10	
19.03.04	Animal food products	15	15	
19.03.04	Technology of products and catering	15	15	
20.03.01	Technosphere safety	8	8	
20.03.02	Environmental engineering and Water management	10	10	
23.03.01	Technology of transport processes	12	12	
23.03.03	Transport and technological machinery	12	12	
35.03.01	Forestry	25	25	
35.03.03	Agricultural chemistry and Soil science	25	25	
35.03.04	Agronomy	65	50	15
35.03.06	Agricultural engineering	170	150	20
35.03.07	Technology of production and processing of agricultural production	72	52	20
35.03.10	Landscape architecture	25	25	
36.03.01	Veterinary and sanitary expertise	30	30	
36.03.02	Livestock farming	85	60	25
44.03.04	Vocational education (branch-wise)	10	10	
36.05.01	Veterinary medicine	165	140	25
TOTAL		776	671	105

Admission quotas for full-time studies at Novosibirsk SAU in 2019

Code	Title	BSc-programmes/ Specialist programmes	BSc-programmes; Specialist programmes	
		total	NSAU	TAI
19.03.04	Production technology and catering	50	50	
23.03.03	Transport and technological machinery	53	53	
35.03.01	Forestry	25	25	
35.03.04	Agronomy	50	30	20
35.03.06	Agricultural engineering.	170	150	20
35.03.07	Technology of production and processing of agricultural production.	50	30	20
35.03.10	Landscape architecture	10	10	
36.03.01	Veterinary and sanitary expertise	25	25	
36.03.02	Livestock farming	60	30	30
46.05.01	Veterinary medicine	60	40	20
	TOTAL	553	443	110

Admission quotas for full-time studies and correspondence studies at Master-programmes at NSAU in 2019

Code	Title	MSc-programmes	
		Full-time studies	Correspond.stud
06.04.01	Biology	10	
19.04.01	Biotechnology	5	
19.04.04	Animal food production	15	
23.04.03	Transport and technological machinery	30	
35.04.01	Forestry	5	
35.04.03	Agricultural chemistry and Soil science	10	
35.04.04	Agronomy	20	
35.04.06	Agricultural engineering.	28	
36.04.01	Veterinary and sanitary expertise	20	
36.04.02	Livestock farming	30	
38.04.01	Economics	5	
38.04.03	Personnel management		2
38.04.04	Public administration		5
44.03.04	Vocational education (branch-wise)	5	
TOTAL		183	7

Admission quotas on Vocational training programmes at NSAU in 2019.

Code	Title	AQ total	Full-time studies			Correspondence studies		
		(Ministry of High Education of Russian Federation)	Total	NSAU	KAVS	Total	NSAU	KAVS
23.02.03	Machinery service	55	30	20	10	25	13	12
35.02.05	Agronomy	15	15	15	0	0	0	0
35.02.07	Agricultural engineering	90	70	25	45	20	10	10
35.02.08	Electrification and agricultural engineering	65	50	25	25	15	0	15
35.02.15	Cynology	15	15	15	0	0	0	0
36.02.01	Veterinary medicine	65	65	35	30	0	0	0
TOTAL		305	245	135	110	60	23	37

The list of entrance exams

Code	Title	Background: vocational and secondary education
06.03.01	Biology	
35.03.03	Agricultural chemistry and Soil science	Biology
35.03.04	Agronomy	<u>Mathematics</u>
35.03.07	Technology of production and processing of agricultural production	
36.03.01	Veterinary and sanitary expertise	Russian language
36.03.02	Livestock farming	
36.05.01	Veterinary medicine	
08.03.01	Architecture and Building	<u>Mathematics</u>
19.03.04	Production technology and catering	Physics
23.03.03	Transport and technological machinery	Russian language
35.03.06	Agricultural Engineering	
19.03.03	Animal food production	
20.03.02	Environmental engineering and Water management	<u>Mathematics</u>
35.03.01	Forestry	Biology
35.03.10	Landscape Architecture	Russian Language

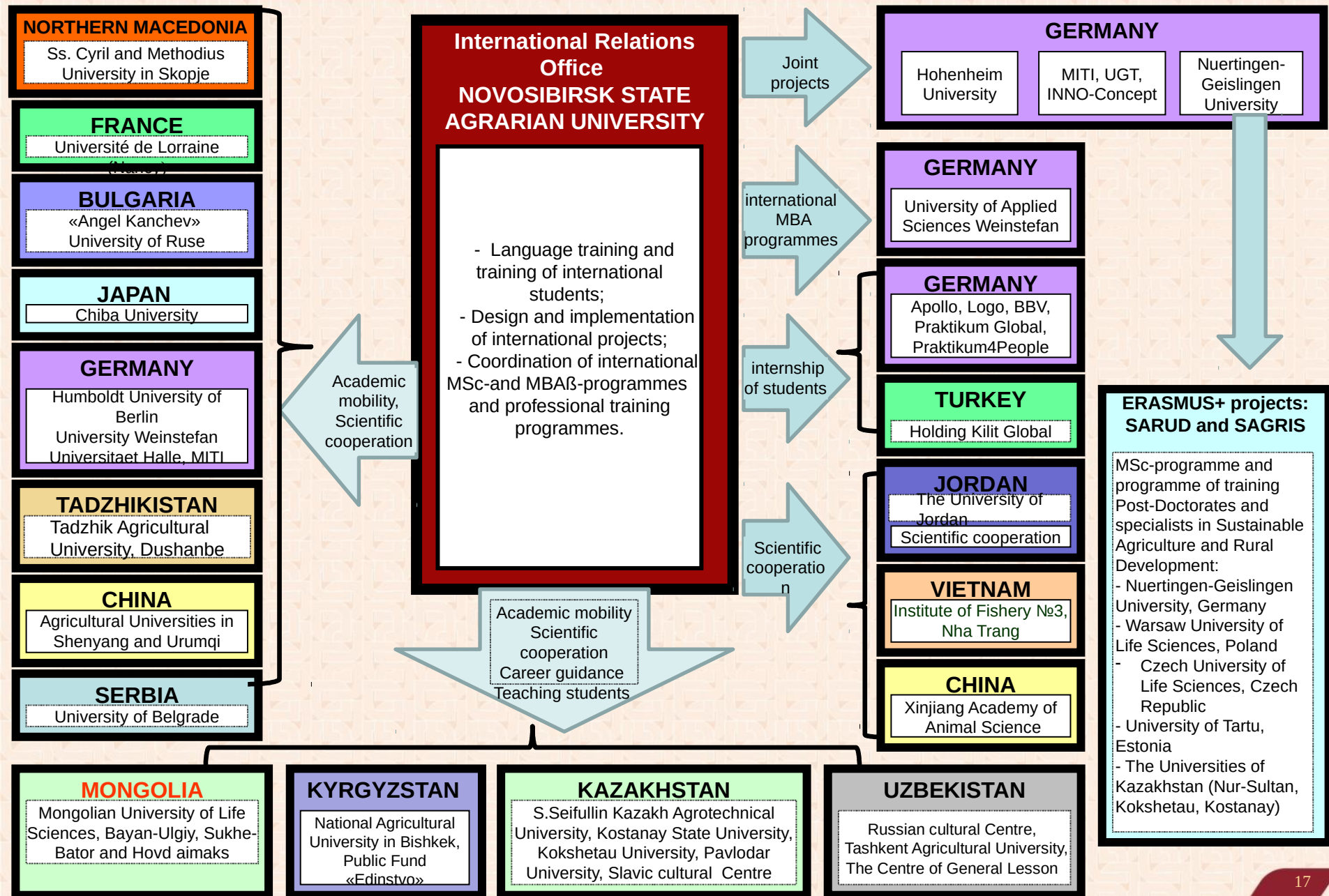
The list of entrance exams

Code	Title	Background: secondary and vocational education
20.03.01	Technosphere safety	<u>Mathematics</u>
23.03.01	Technology of transport processes	Computer studies Russian language
40.03.01	Law science	Social studies History Russian language
38.03.01	Economics	<u>Mathematics</u> Social studies Russian language
38.03.02	Management	
38.03.03	Personnel management	
38.03.04	Public administration	
43.03.01	Service	
44.03.04	Vocational education (branch-wise)	

Minimal points on General subjects

No	Subject	Major	Min points
1	Russian language	all majors	36
2	Mathematics (professional le	- // -	27
3	Biology	- // -	36
4	Physics	- // -	36
5	Social studies	- // -	42
6	Computer studies	23.03.01 Technology of transport processes; 20.03.01 Technosphere safety	40
7	History	40.03.01 Law science	32

International cooperation at NSAU



The Heads of Student club teams

Dancing club “Nadezhda”

Head:

Nadezhda Morozova

**Honoured Cultural Worker of Russia,
Director of the Student club**

Galina Gurieva

Art director of the Student club



Student acting club «AU»

Head:

Valeriy Gorskikh

Vocal show studio

Heads:

Stepan Morev

Kseniia Rychazhkova

Vocal band «Brevis»

Choir conductor:

Marina Koneva

Vocal band “Sibiryaki”

Head:

Anatoliy Galianov



Student teams

The University has **35** student teams which perform activities on different directions; the number of students participating in student teams is **1 229**.

Directions:

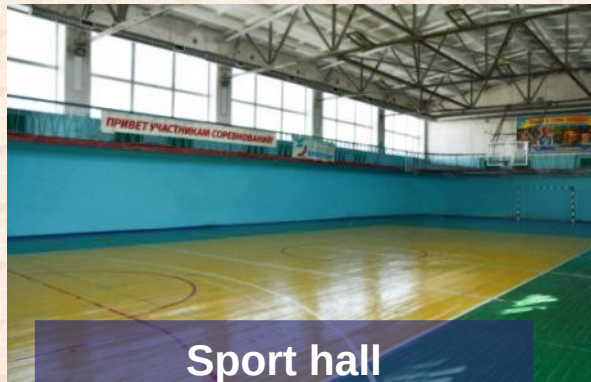
Agricultural, Building, Finance, Pedagogical, Economic, Environmental, Volunteer, Team of Landscape Design, Veterinary, Team of train captains, Team of law enforcement, Team “Inspector”

Large-scale objects in 2018:

- ST “Ermak” – Russian Student Construction “Sever” (the Republic of Sakha, Yakutia)
- SAT “Letniy Sad” – National agricultural project “Gigant” (Krasnodar territory)



Sport and physical facilities at NSAU



Sport hall



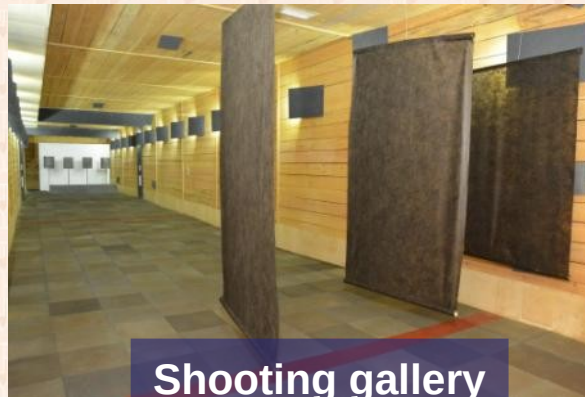
Ping pong hall



Greco-Roman wrestling



Darts hall



Shooting gallery



Pneumatical shooting gallery



Gym



Rink



Mini-football ground

Sport club at NSAU

The University has arranged a sport club which joins **22 classes**, including Greco-Roman wrestling, powerlifting, heavy athletics, light athletics, skiing, polyathlon, sambo, judo, football, volleyball, basketball, boxing, ping pong, chess, darts, kettlebell lifting, arm wrestling, hockey and equine school. The University employs and trains: 4 merited trainers of Russia, they are **N.P. Solomko (Greco-Roman wrestling)**, **A.B. Matveev (judo and sambo)**, 5 merited Sports Masters of Russia (Vlasov, Reshetnikov, Magomedov, Fedosienko, Zaitsev), 4 Sports Master of International level, 478 Sports Masters and more than 100 of sub-master sportsmen.



Roman Vlasov

Merited Sport Master on Greco-Roman wrestling, two-time Olympic Champion (Rio de Janeiro 2016, London 2012)



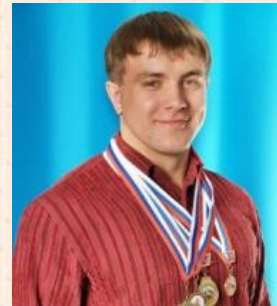
Veniamin Reshetnikov

Merited Sport Master of Russia on fencing, World Champion and Europe an Champion, participant of XXX Olympic Games



Sergei Fedosienko

Merited Sport Master of Russia on Powerlifting, seven-time World Champion



Aleksey Sorokin

Sport Master of International level on powerlifting, two-time World champion



Evgeniia Karbolina

Sport Master of International level in Russia on fencing, World Championship winner



Tatiana Nikisheva

Sport Master of International level in Russia on arm wrestling, Silver medalist of the World Championship

Best Sport Classes



Class on Greco-Roman wrestling supervised by the Merited Coach of Russia Nikolay P. Solomko; Champions of IV Summer Universiade of Russian Agricultural Universities in 2012, many-time champions of city Universities competitions



Class on powerlifting supervised by the Merited Sport Master of Russia Sergei A. Fedosienko; Champions of IV Summer Universiade of Russian Agricultural Universities in 2012, many-time champions of city Universities competitions



Class on volleyball supervised by Alexander V. Golubev, Champions of IV Summer Universiade of Russian Agricultural Universities in 2012, many-time champions of city Universities competitions



Class on light athletics supervised by top-level coach Andrei M. Bogatov; Champions of IV Summer Universiade of Russian Agricultural Universities in 2012, many-time champions of city Universities competitions

Equine School of NSAU



Coaches:

(winners of Russian and International Championships):

- **Vladimir Bobryshev** – Senior coach, Sub-Sport Master on Concur;
- **Kristina Zavialova** – Coach, Sport Master of Russia on triathlon;
- **Ekaterina Nikulich** – Coach, Sub-Sport Master on dressing out;
- **Aleksey Varnavskiy** – Coach, Sub-Sport Master on Concur.



Detailed information is available at
<http://ngray.pf> (Section “To the Applicants”)

День открытых дверей
4 ноября в 11:00

Ректорат

Факультеты и институты

Филиалы

Учебные и ресурсные центры

Внеучебные подразделения

Административные подразделения

Научные подразделения

 Видеотрансляция событий

Анонсы

Объявления

События



Вакцинация против гриппа

Объявления



Заполнение эффективного
контракта

Объявления



Конференция «Психолого-
педагогические аспекты
совершенствования

Объявления

29.10



Корпорация
МСП

Обучающий тренинг «Генерация бизнес-идей»

Обучающий тренинг от федерального института развития
АО «МСП-корпорация» (МСП - малое и среднее
предпринимательство), направленный на формирование...

НАУКА И ИННОВАЦИИ

26.10

ФИНАЛ КОНКУРСА «УМНИК»

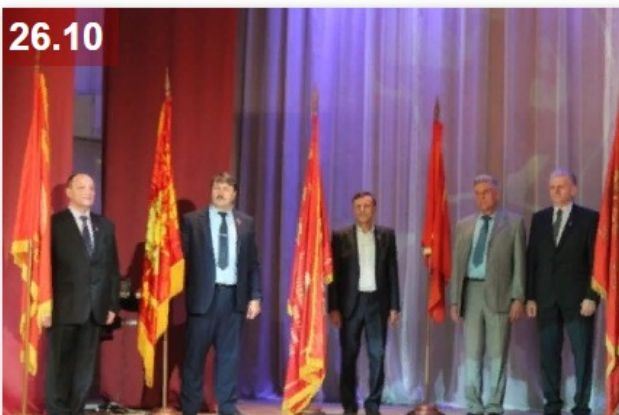


30 октября в 14.00 в Новосибирском ГАУ

Состоится финал конкурса «Умник» по направлениям
биотехнологии и новые материалы и химические
технологии

НАУКА И ИННОВАЦИИ

26.10



26.10



Detailed information is available in the Section “To the Applicants”!

Среднее профессиональное образование
Аспирантура

Аспирантура

В помощь абитуриенту



ДЕНЬ ОТКРЫТЫХ ДВЕРЕЙ

Направления подготовки

Таблица соответствия

Отделения:

Заочное | Вечернее |
Томский филиал

Выбор профессии

Подготовка к поступлению
подготовительные курсы,
специализированные классы)

Важно



Сроки проведения приёма (срок
подачи и завершения приёма
документов)

График зачисления

Особые права и приём без
вступительных испытаний

Преимущественное право зачисления

Преимущественное право
победителям и призёрам олимпиад
школьников

Списки и рейтинги



Вступительные испытания,
проводимые вузом самостоятельно

Перечень вступительных испытаний

Минимальное количество баллов по
предметам на **2019** год

Форма вступительных испытаний

Приоритетность вступительных
испытаний при ранжировании списков
поступающих

Detailed information is available in the Section “To the Applicants”!

ание

Высшее образование

Заочное обучение

Важно



Сроки проведения приёма (срок подачи и завершения приёма документов)

График зачисления

Особые права и приём без вступительных испытаний

Преимущественное право зачисления

Преимущественное право победителям и призёрам олимпиад школьников

Списки и рейтинги



Вступительные испытания, проводимые вузом самостоятельно

Перечень вступительных испытаний

Минимальное количество баллов по предметам на **2019** год

Форма вступительных испытаний

Приоритетность вступительных испытаний при ранжировании списков поступающих

Документы



Лицензия и аккредитация

Положения приёмной комиссии

Правила приёма ВО²⁰¹⁹ | СПО

Документы для поступления

Правила подачи и рассмотрения апелляций по результатам вступительных испытаний

Contact details

- **Admission Committee of full-time studies:**

Address: 630039 Novosibirsk, 160 Dobrolyubova Str., 2nd floor, Office 235

Tel: (383) 347-41-14

- **Admission Committee of correspondence studies:
(383) 267-38-04**
- **Correspondence studies on Law programmes:
(383) 264-16-78**
- **Information about pre-study courses can be found
(383) 204-08-98**

Faculty of Agronomy

A close-up photograph of a pair of weathered, brown-skinned hands cupping a small, vibrant green seedling. The seedling has four leaves and is growing out of a mound of dark, rich soil. The background is a dark, textured surface, possibly more soil or a dark cloth. The lighting is soft, highlighting the texture of the hands and the freshness of the plant.

Founded in 1936

Majors and profiles at the Faculty of Agronomy

Agricultural Chemistry and Soil Science (*Agroecology*)



Due to the global environmental violations, when environmental pollution becomes a threaten to the world, ecologists are in high demand not only at agricultural enterprises, scientific and educational institutions, but also in the Departments of urban and regional environmental protection.



Agronomy (*Agronomy*)

A modern agronomist is a versatile specialist. He is experienced not only in growing crops, but also he is specialized in agricultural production. The graduates can work as agronomists at agricultural enterprises, as farm managers, at research institutions, teachers at vocational schools and agricultural universities.

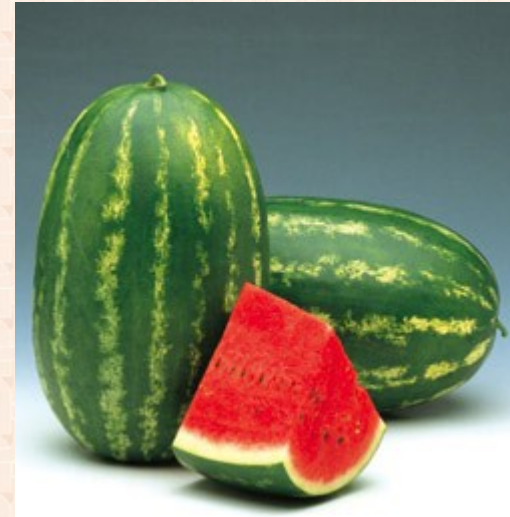


Majors and profiles at the Faculty of Agronomy

Agronomy (*Selection and Genetics of Crops*)



Plant breeder specializes in discovering new crop varieties: crops, fruit, vegetables; ones, в сферу деятельности; he makes grounds when choosing the variety for specific growing conditions and arranges seeds growing. The University trains prospective **plant breeders** for Siberian region; they are employed at research institutions and Universities.



Agronomy (*Plant Protection*)



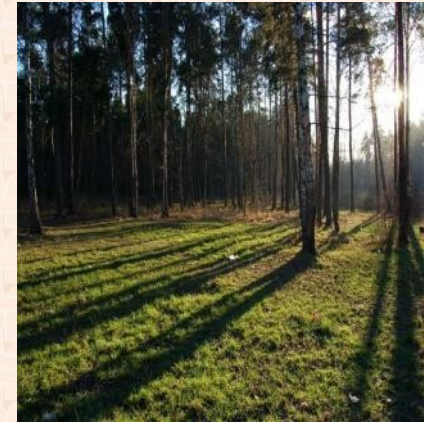
The BSc-students who study **Plant protection** deal with the systems of plant protection from pests and unfavorable conditions; they carry out the wide analysis and further prevention pests activity minimizing the bad impact and burden on the environment.

The graduates can be affiliated with the state services of plant protection, toxicological laboratories, biofactories, phyto-sanitary control services, agricultural enterprises and research institutions

Majors and profiles at the Faculty of Agronomy

Forestry

The students focus on forest and ornamental nurseries, forest plantations, artificial forest plantations, forest parks, irrigation systems, land reclamation systems, forests of conservation value. The graduates are employed at the forestry enterprises, the state forest inspection, forest design organizations, forest areas, wildlife sanctuaries, city gardening farms, forest nurseries, parks and state reserves.



Landscape architecture (*Softscape*)

Beauty and elegance are in demand in concern of surface infrastructure where a human being is expected not only to live and to relax but to work. The specialist focuses on creating expressive, picturesque and environmentally sound environment. The specialists are engaged in landscape design, parks and forest parks application, residential and industrial constructions, buildings, green areas and other objects. The specialist is an artist, gardener and architect rolled into one. He creates extraordinary and unusual designs of the country houses, traditional and unusual gardens and parks, winter gardens etc.



Environmental engineering and Water management (*Melioration, reclamation and land conservation*)

The area of BSc-students' expertise includes:

- environmental management is seen as landscaping and improvement of urban and suburban areas, landscape design, design of garden and park complexes, sanitary protection of the territories;
- reclamation of nature's components after their use (cultivation of vegetation, restoration of natural reserves and the quality of surface and ground waters, etc.);
- reclamation of the lands of various purposes; protection and recultivation of lands polluted by nature;
- industrial emissions purification;
- disposal, recycling of solid domestic and industrial waste;
- integrated water management systems, protection and restoration of basins;
- engineering systems for water supply and water disposal;
- environmental management of the territories in order to protect natural and artificial objects in case of emergency (floods, waterlogging, landslides, earthquakes, etc.).

Entrance exams: Russian, Mathematics, Biology.



Biology and Technological Faculty



Majors and profiles at Biology and Technological Faculty (BSc-studies and MSc-studies)

Livestock farming

*(Technology of production and processing of agricultural production: genetics and breeding, productive animal husbandry (branch-wise);
Non-productive animal husbandry: cynology and equine studies)*



Livestock farmer is a specialist who deals with efficient keeping of animals and their welfare, stock breeding, livestock reproduction and arrangement of fodder base.

The students are employed at agribusiness enterprises, zoos, research institutions and educational institutions, nurseries and factories that produce fodder and fodder additives.



Entrance examinations: Russian, Biology, Mathematics

Majors and profiles at Biology and Technological Faculty (BSc-studies and MSc-studies)

Biology (*Game management; Ecology*)

Biologist explores and protects the environment; he applies biological systems for economy and medicine._

People need food and biology plays the key role for providing food supply. Biology is a theoretical basis of agriculture and environmental protection. Nature conservation and nature restoration are seen as the main tasks of Biology.

Biologists are employed at research institutions and biological, agricultural, environmental and fishery laboratories, educational institutions, nature conservation inspectorates, national parks and reserved forests, game ranches and botanical gardens.



Technology of production and processing of agricultural production (*Dairy production and processing; Meat production and processing; Food security*)

Engineer of agricultural production is a specialist in the area of technology and processing of agricultural production and its storage. The graduates are employed at agricultural enterprises and in the sphere of processing. Technologists ensure production process and do their best for growing animal production and plant production of a good quality. They follow environmental standards and ensure quality control and food security. Technologists control the processing and storage of the production.

Technologists are employed at agricultural enterprises, zoos, research institutions and educational institutions, nurseries and factories that produce fodder and fodder additives.



Entrance exams: Russian language, Biology, Mathematics

Animal food production (*Technology of meat and meat products*)

Technologist of meat processing is a leading specialist who deals with the wide range of activities in concern of raw reclamation and producing various products like preserves, sausages and smoked meat products raw. The students are trained on a complex biotechnological basis as the combination of engineering subjects (Math, Mechanics, Physics etc.) and biological and food Chemistry, Animals morphology, Microbiology, Nutrition physiology and Food Chemistry. This specialist focuses on planning and design of meat processing production, technological control, quality control and food security. Technologists of meat processing are employed at meat processing enterprises, slaughter units, research institutions and educational institutions.



Production technology and catering (*Technology of catering*)

Engineer-technologist in the sphere of Catering is a specialist who designs, produces and controls the quality of cooking and confectionery products, catering and service. Engineer-technologist controls and arranges all the stages, methods and means of processing food, design of catering enterprises, their economic parameters and develops restaurant business.

Technologist ensures production quality and security and develops new recipes. These specialists are employed at catering enterprises, research institutions and educational institutions.



Entrance exams: Russian, Mathematics, Physics.

Biotechnology (Biotechnology of the specimens for agriculture and food industry)

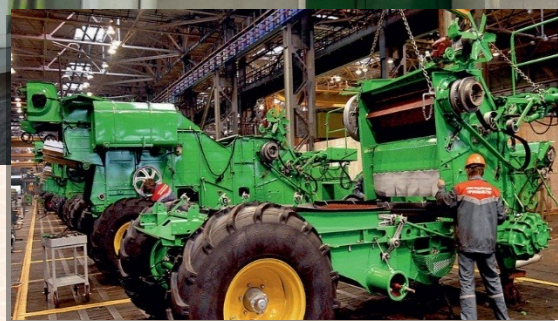
Master of Biotechnology is a specialist who uses live organisms and biological processes for valuable products. Modern methods contributed to traditional biotechnologies, improved the quality of food products and increased the productivity of living organisms. The biotechnologist combines engineering and biological training, controls and organizes all stages of biotechnological processes. Biotechnologists are employed at biotechnological industrial enterprises, food enterprises, research and educational institutions.



Address: 147 Nikitina Str.,
Novosibirsk

www.mechfac.ru

Founded: January 1944



Agricultural engineering (*Technological systems in agribusiness*)



Graduates can work as top-managers in agricultural, transport, repair, processing enterprises; they are engaged in construction, technological and scientific activity at the enterprise, service and dealer centers of factories; they work in the system of material and technical support, wholesale and retail trade in autotractor, agricultural and processing machinery, repair parts etc.

Technological equipment for storing and processing of agricultural production

The specialist focuses on agribusiness enterprises that are involved in storage and primary processing of crop and livestock products; consulting centers on management and marketing of equipment for primary processing of agricultural products.

The students can work as engineers, the heads at the processing enterprises; the head and the expert and dealer centres - manufacturers of equipment for agricultural production processing; the expert of marketing and transport-expediting service; the head and the expert of logistic system, wholesale and retail of repair parts, accessories and the materials necessary for machinery operation..



Entrance examinations: Russian, Mathematics, Physics.

Agricultural engineering (*Machinery service in agribusiness*)



Car service is currently the most dynamically developing branch of service sphere. The growth in the number of cars contributes significantly to the number of service companies, so graduates receive a large number of job offers. Efficient functioning of the technical service enterprise is the main result of the graduates' work.

The students deal with technologies and means of maintenance service, diagnostics and repair of machines, machines, devices and equipment of machine-testing stations and enterprises of technical service, technologies and technical means of installation, maintenance and repair of machines, devices, devices and equipment applied in agribusiness.

Electric equipment and technologies in agribusiness

Energy consumption is a prerequisite for the mankind.

The students are experienced in design, install and adjust any power supply system and automation, eliminate malfunction in the electrical equipment of agricultural machines and cars, professionally operate power facilities of any enterprise (industrial, agricultural, processing); have skills in organization and maintenance of electrical networks in different settlements.

They can work as power engineers at agribusiness enterprises, engineers and adjusters of automation systems, heads of energy complexes, i.e. almost everywhere where electric energy and its transforming devices are applied.



Entrance examinations: Russian, Mathematics, Physics.

Transport and technological machinery (Automobiles and vehicle fleet)

The students can be further affiliated with specialized transport enterprises, car service system, State Traffic Safety Inspectorate, transport inspection, automobile plants, research institutes, information dispatching offices and enterprises of information transport support, car service, dealer autocenters and repair plants, marketing and transport-expediting services, logistic services, repair parts; they can be the heads of production operational units.

Entrance examinations: Russian, Mathematics, Physics.

Technology of transport processes (Organization and safety of driving)

Alumni work in Transport Inspection of the Ministry of Transport, traffic safety services of motor transport and road maintenance companies, the State Inspectorate for Road Traffic Safety of the Ministry of Internal Affairs, educational institutions, research institutes, institutions engaged in auto-technical expertise and certification of cars, as well as in insurance transport companies.

Entrance examinations: Russian, Mathematics, Computer science.

Technosphere safety (Profile: Labour safety)



Technosphere safety includes human security in the world, formation of technosphere comfortable conditions for human life and activity, minimization of technogenic impact on the environment, preservation of human life and health by means of modern technical means, control and forecasting methods.

The specialist in Labour safety is involved in organization of labour safety at the enterprises and management of their activity, management of labour safety and health of employees, instruction and training on labour safety, certification of the system of labour safety at the enterprise, prevention of traumas and professional diseases.

The students can be affiliated with state and business organizations as safety and risk analyst, professional safety engineer, fire safety engineer, industrial safety engineer, safety engineer, technical supervision engineer, environmental safety engineer, state supervision and control inspector, industrial safety manager or rescuer.



Entrance examinations: Russian, Mathematics, Computer science.

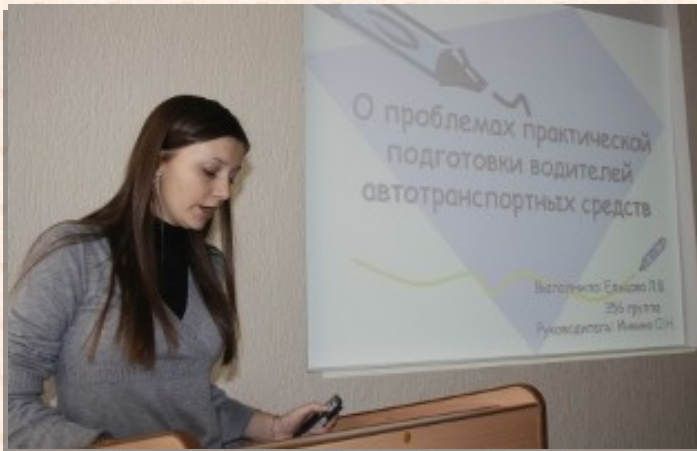
Vocational education (*branch-wise*)

Modern labour market requires people who have more than one profession. This is possible if you are trained at major "Vocational education".

Alumni successfully work as teachers in the institutions of further training and occupy engineering positions. Psychological and pedagogical modules allow graduates to work successfully in any position in the professional fields of "man-man" and "man-machine", including in the institutions of the Ministry of Internal Affairs.

The major ensures great opportunities in business. Almost every efficient company or enterprise is engaged in training and development of personnel; holdings have their own training centers. These are the graduates of the "Professional Training" major who can successfully apply for such positions as Director of Personnel Development and Training, business coach or HR manager.

The specialists are employed at educational institutions; consulting and training companies; educational and methodical training centers, further training; employment services, and occupy engineering positions.



Entrance examinations: Russian, Mathematics, Social studies.

FACULTY OF VETERINARY MEDICINE



Majors at the Faculty of Veterinary Medicine

Veterinary science

Veterinary surgeon is a specialist who deals with treatment animals and prevention of the diseases. This profession includes many directions. All farm animals in the villages are supervised and controlled by the vet, who is responsible not only for their health but also for the zoohygiene on the farms, sanitary condition of the equipment, cattle diet, the vaccination against infectious diseases and the delivery.

Vet loves animals and must be responsible, attentive, careful, goal-oriented, experienced in animal behavior and its relation to the symptoms of the disease. The vet meets high requirements to medical literacy and ability to understand animals; this helps to prevent diseases and treat them on an effective basis..



Entrance examinations: Russian, Biology, Mathematics

Veterinary and sanitary expertise

The health of the people depends on how well the veterinary service is organized in the country. The Service prevents diseases that can be dangerous for people. Veterinary and sanitary experts control the quality of meat, milk, eggs and other animal products. Veterinary stations, farms, production and veterinary control departments, meat processing plants, meat and dairy and food control stations and veterinary laboratories. The products to be sold must undergo veterinary and sanitary expertise. In case of being dangerous for consumers, the expert has the right to confiscate and destroy any of them. Border and customs veterinary control is of particular importance nowadays. All imported food products are inspected for available harmful chemicals and poisons. All animals imported into the country and exported from the country must also be controlled, thus avoiding the epidemics.



Vocational training at the Faculty of Veterinary Medicine



“State veterinary control” Training aims at improving expertise in the organization of state veterinary supervision in the Russian Federation, control over compliance of legal entities, individual entrepreneurs and citizens with the requirements of the laws in the field of veterinary medicine.



“Veterinary pharmacy” The veterinary pharmacist works in veterinary pharmacies and enterprises engaged in producing, storage and selling veterinary specimens.



“Obstetrics & Gynaecology of farm animals” gives profound knowledge in the sphere of reproduction of farm animals, skills for diagnosing and treatment of the animals reproduction organs and management of the reproduction process.

“Laboratory service” Training includes modern methods of diagnostics of infectious and non-infectious diseases, gives the necessary skills to conduct research in this field of veterinary medicine. Specialists work in veterinary laboratories and scientific institutions.

“Veterinary management” suggests new approaches in pharmacy enterprise management and selling medicines, veterinary services for livestock farms, complexes and enterprises for processing raw materials of animal origin.



“Pets diseases” Allows you to get and apply in practice in-depth knowledge on the treatment and prevention of diseases of small domestic animals, learn how to conduct surgical operations, competently understand the organization of the veterinary business.

Economic Faculty

Faculty of Public



Majors at Economic Faculty

Economics (*Finance and credit*)



Studying at “Finance and credit” profile is a unique opportunity to become a qualified specialist in the field of finance, economic, accounting and financial control functions of the enterprise and the state.

Financial specialist is one of the most popular nowadays, as finance is the basis of the country's economy and it is necessary to operate finance activities on a competence basis especially in case of crisis. Bachelors in finance and credit refer to highly-paid professions at the labour market. They can work at stock exchanges, insurance and investment companies and banks. Financial analyst analyses the situations at financial market, forecasts financial policies and makes business plans. Students can grow financial director from working as an accountant, economist and employee at the planning department.



Accountancy, analysis and audit

Accountant is one of the most popular professions in demand. The specialist can be affiliated with any enterprise. The accountant becomes not only a financial specialist, but also an analytical one. An accountant is the central link of the company: specific skills of an accountant allow to solve many problems quickly and competently, as well as to avoid many negative aspects that can lead to bankruptcy.

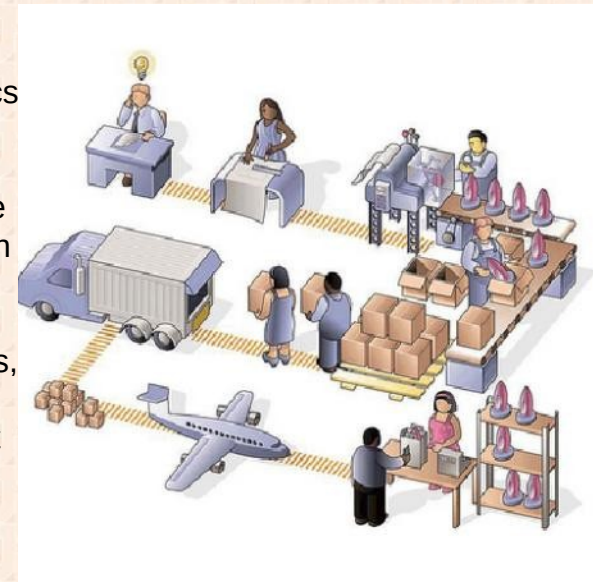
Management (*Industrial management*)

Bachelor of Industrial management is able to solve the following tasks:

- planning the activities of the organization and its divisions;
- formation of organizational and management structure;
- Prepare analytical reports, their presentation and paperwork;
- Dealing with initial data for making plans for departments agreed by plans, budget process and organizational;
- Calculation of the standards for inventory;
- Development of business-plans for new business.
- Business activity.

Logistics

Experience of industrially developed countries and advanced companies shows that logistics plays a strategically important role in modern business. Logistics is seen as an effective management of material and related (information, financial, service) flows to achieve corporate goals with the appropriate cost of all resources. In order to assess the importance of logistics in enterprise operation we should consider the most successful recent projects in production and the market, such as IKEA, Honda, Toyota, Dell. What do they have in common? Quality, profitability (stable and always above average in the market) and recognized in the business environment logistics. This is not by chance. In these companies, logistics was initially the basic component in the strategy and methodology of quality development of the company's business, that is, not only the quality of the final product, but the entire business process - from production to the consumer.



Majors of MS-programmes at Economic Faculty

- ❖ Economics, profile: **Financial management**
- ❖ Economics, profile: **Accountancy, analysis and audit at enterprises (except banks and credit organizations)**
- ❖ Management, profile: **Industrial management**



Entrance examinations: Russian, Mathematics, Social studies

Personnel management



Students who graduated from **Personnel Management** work in the Personnel departments at regional and local authorities, enterprises and organizations involved in trade, transport, banking, insurance, tourism, labour markets etc.

The specialist is experienced in organizational, administration, economic, analytical and research activities in the Personnel department.

The specialists focus on organizational, administration, legal, workflow, pedagogical, social, psychological and sociological activities.

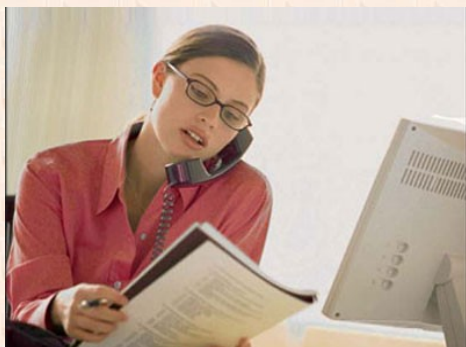


Public Administration

The specialist in Public Administration deals with various organizations and departments in the system of public administration, processes of economic, political, organizational and social life, problems of functioning and development of the state and its regional and local authorities, problems of interaction between a man and society.

Specialist in Public Administration is a manager who plans individual and project activity, controls efficiency of employees' activity and coordinates the activity in the external environment, motivates the employees, represents the organization and its interests, does research and diagnoses the problems, forecasts, sets goals and designs situations, consults and provides methodical and training work with employees, innovative activities in the field of management

Service (Real estate service)



The students focus on:

- consumers (individual or corporate customers), their needs;;
- real estate services: operation (use), maintenance, purchase and sale, lease, leasing, mortgage, privatization, nationalization, decision-making on real estate construction and reconstruction projects, exchange, insurance, assessment, expertise and many others..
- methods of assessment, diagnostics, expertise, audit, modeling of real estate service systems and processes.

The students can work as specialists, heads of departments and regional and local authorities, Departments of the Federal Real Estate Agency of the Russian Federation and Registration Service Departments of Russia, as cadastral engineers, appraisers, realtors, experts, auditors in various real estate agencies, auditing companies, financial and insurance institutions. They are managers of all types, engineering and economic and production and technological workers.

Entrance examinations: Russian, Mathematics (professional level), Social studies.

Architecture and Building (Building and reconstruction of agricultural entities)

The specialist deals with engineering surveys, design, building, operation, monitoring, evaluation and reconstruction of buildings and construction; engineering support and equipment and urban areas, as well as transport infrastructure facilities; application of machinery, equipment and technologies for construction and installation, operation and maintenance of buildings, as well as for producing construction materials, products and constructions; business activity and management of production in the construction, housing and municipal sphere, including economic efficiency of business and production activity; environmental protection in the construction, housing and communal sphere.

Entrance examinations: Russian, Mathematics, Social studies.

Majors at the Faculty of Public Administration

❖ **Personnel management**



Master-students deal with HR management, trade, transport, banking, insurance and other spheres; HR management services of authorities; organizations which specialize in personnel management, consulting and audit

❖ Public Administration, Profile: **Public Administration**

Public Administration,
profile **Sustainable Agriculture and Rural Development**



Master-students deal with the state, regional and local authorities, Federal state bodies; local self-government entities; other organizations that deal with for relations with the state bodies and citizens.

The background of the slide features a classical wall relief depicting a seated figure, likely a personification of Justice, holding a sword and scales. In the foreground, a wooden gavel with a fluted handle is visible, resting on a wooden surface. An orange rectangular banner is superimposed over the center of the image.

LAW FACULTY

Law science

- ❖ profile **Civil law**
- ❖ profile **Criminal law**

The students get fundamental and specific training in the area of law.

A lawyer follows regulations and provides order in different spheres of society life .

The lawyers focus on:

- events and activities that are significant for legal area;
- legal relations that appear due to state institutes operation;
- legal relations among the state bodies, physical and legal entities.

The lawyers:

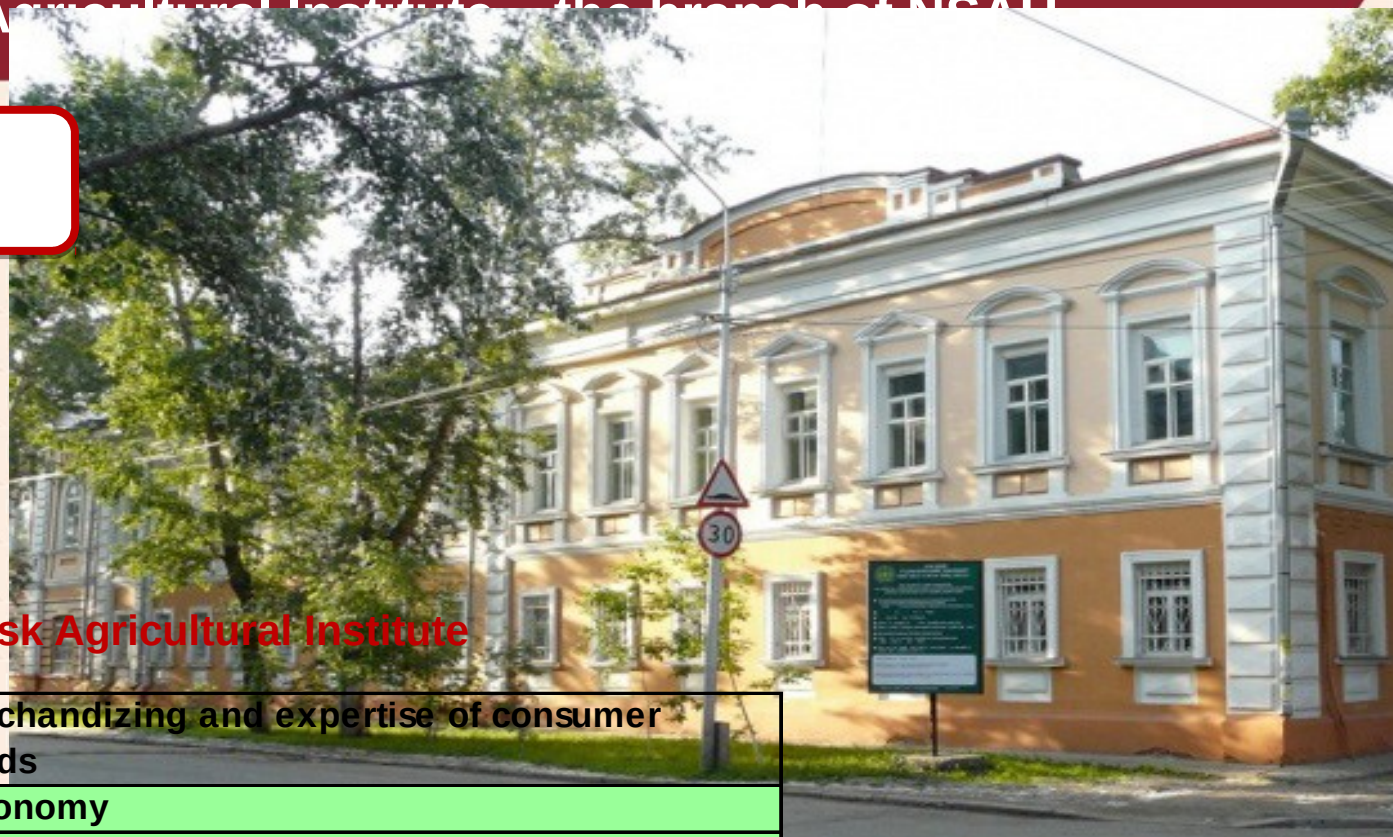
- render and apply legal standards and regulations in the correct way;
- ensure compliance with the law in the activities of government agencies, individuals and legal entities;
- correctly qualify the facts and circumstances;
- develop legal documents of a legal nature, carry out legal expertise of regulatory acts, give qualified legal opinions and advice;
- make legal decisions and perform other legal actions in strict accordance with the law;
- discover and establish the facts of violations, determine the measures of responsibility and penalties for those responsible, and take the necessary measures to restore the violated rights.



Entrance examinations: Russian, Social studies, History.

Forms of study: full-time studies, part-time studies, correspondence studies (background: higher education).

**Tomsk,
19 K.Marksa Str.**



Programmes at Tomsk Agricultural Institute

5	100801	Merchandizing and expertise of consumer goods
6	110401	Agronomy
7	110809	Agricultural engineering
8	110810	Electrification and agricultural engineering
9	111101	Livestock farming
10	111701	Cynology
11	111801	Veterinary medicine
12	190631	Technical support and service for transport
13	250109	Landscape architecture
14	260201	Technology of milk and dairy products

Detailed information is available
at <http://nrau.prf> (Section “To the
Applicants”)

День открытых дверей
4 ноября в 11:00

Ректорат

Факультеты и институты

Филиалы

Учебные и ресурсные центры

Внеучебные подразделения

Административные подразделения

Научные подразделения

 Видеотрансляция событий

Анонсы

Объявления

События



Вакцинация против гриппа

Объявления



Заполнение эффективного
контракта

Объявления



Конференция «Психолого-
педагогические аспекты
совершенствования

Объявления

29.10



Корпорация
МСП

Обучающий тренинг «Генерация бизнес-идей»

Обучающий тренинг от федерального института развития
АО «МСП-корпорация» (МСП - малое и среднее
предпринимательство), направленный на формирование...

НАУКА И ИННОВАЦИИ

26.10

ФИНАЛ КОНКУРСА «УМНИК»



30 октября в 14.00 в Новосибирском ГАУ

Состоится финал конкурса «Умник» по направлениям
биотехнологии и новые материалы и химические
технологии

НАУКА И ИННОВАЦИИ

26.10



26.10



Среднее профессиональное образование
Аспирантура

Detailed information is available
at <http://ngray.pф> (Section “To
the Applicants”)

В помощь абитуриенту



Важно



Списки и рейтинги



ДЕНЬ ОТКРЫТЫХ ДВЕРЕЙ

Направления подготовки

Таблица соответствия

Отделения:

Заочное | Вечернее |
Томский филиал

Выбор профессии

Подготовка к поступлению
подготовительные курсы,
специализированные классы)

Сроки проведения приёма (срок
подачи и завершения приёма
документов)

График зачисления

Особые права и приём без
вступительных испытаний

Преимущественное право зачисления

Преимущественное право
победителям и призёрам олимпиад
школьников

Вступительные испытания,
проводимые вузом самостоятельно

Перечень вступительных испытаний

Минимальное количество баллов по
предметам на **2019** год

Форма вступительных испытаний

Приоритетность вступительных
испытаний при ранжировании списков
поступающих

Detailed information is available
at <http://nray.pf> (Section “To the
Applicants”)

Высшее образование

Заочное обучение

Важно



Сроки проведения приёма (срок подачи и завершения приёма документов)

График зачисления

Особые права и приём без вступительных испытаний

Преимущественное право зачисления

Преимущественное право победителям и призёрам олимпиад школьников

Списки и рейтинги



Вступительные испытания, проводимые вузом самостоятельно

Перечень вступительных испытаний

Минимальное количество баллов по предметам на **2019** год

Форма вступительных испытаний

Приоритетность вступительных испытаний при ранжировании списков поступающих

Документы



Лицензия и аккредитация

Положения приёмной комиссии

Правила приёма ВО²⁰¹⁹ | СПО

Документы для поступления

Правила подачи и рассмотрения апелляций по результатам вступительных испытаний

Contact details

- **Admission Committee of full-time studies:**
160 Dobrolyubova Str., Room 235, 630039
Tel.: (383) 347-41-14
- **Admission Committee of correspondence studies:**
(383) 267-38-04
- **Correspondence Law studies:**
(383) 264-16-78
- **Pre-training courses:**
(383) 204-08-98