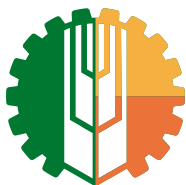


MEMBER OF WORLD CLASS RESEARCH
AND ACADEMIC CENTER «KUZBASS»



CREATING THE FUTURE

**OF AGRICULTURAL
BUSINESS!**



KUZBASS STATE **ENGLISH MEDIUM**
AGRICULTURAL ACADEMY

KUZBASS STATE AGRICULTURAL ACADEMY

is a business and entrepreneurial type
of academy where students:

- take internships and practices at the leading innovative agricultural research centers and farming complexes;
- get an opportunity to complete Master's degree in the chosen area;
- receive their pay during practices and internship while studying;
- take part in real scientific and practical projects;
- become leaders in various areas;
- create and implement public and community projects;
- by graduation, they receive not only degrees, but careers in the leading agricultural companies and their own business.



BECOME A PART OF STUDENT LIFE

- Student club
- Sports club
- Search and rescue squad «Rescuer»
- Headquarters of student squads
- Student media center
- Volunteer center «Helping Hand»
- Trade union organization of students



AGRO-ENGINEERING

Refers to professional profile
«Robotic Systems in the Agro-Industrial Complex»

Agro-engineer is a manager, innovator and researcher in one person.

The main task of an agricultural engineer is to ensure stable and efficient use of agricultural machinery and equipment at the enterprise.

Career and future prospects

Profession of an agricultural engineer offers a highly paid work in-demand as an agro-engineer, chief agricultural engineer of agricultural organizations, farms, manager in organizations specializing in the sale of agricultural machinery and equipment, agricultural consultant, teacher and specialist in agriculture in various state and municipal services; business development and participation in startup programs.



THE UNIQUENESS OF THE EDUCATIONAL PROGRAM

- Students are encouraged to think outside the box. The program develops the skill of engineering invention, forms creative competence.
- The program provides a system that encourages the student's personal initiative and desire to deepen their knowledge in the field of digital agriculture and robotics.
- In each semester, students work on a team project, solve a real problem and apply scientific theory in practice.
- Students learn not only to manage, operate and maintain agro robots, but also to design and develop them.
- The program forms flexible competencies of the 21st century. Students become more enterprising and learn to apply their knowledge in the implementation of business and social projects.



VETERINARY MEDICINE

Refers to professional specialization
«Clinical veterinary medicine»

A veterinarian is a doctor engaged in the treatment and prevention of diseases of domestic, agricultural and commercial animals.

The duties of a veterinarian include the prevention, diagnosis and treatment of diseases and traumatic injuries in all types of farm animals. A veterinary specialist prescribes medical treatment and performs surgical manipulations, monitors the health of pets during the treatment process. The doctor monitors the improvement of their productive qualities, veterinary control, forensic veterinary and veterinary-sanitary expertise.

The main task of a veterinarian is to provide prevention, diagnosis of diseases of various etiologies and treatment of animals.

Career and future prospects

Profession of a veterinarian doctor offers work in veterinary hospitals, laboratories of research institutes and universities, livestock enterprises, animal farms, zoos, agri-food markets, catering establishments, customs, sanitary and epidemiological service and veterinary control bodies.

The profession of a veterinarian doctor also involves an entrepreneurial path of development. You can open a private clinic, pharmacy, pet store; or just provide private consultations with home visits.



**«A doctor treats a person,
and a veterinarian treats humanity.»**

– Ivan Pavlov,
Russian scientist and physiologist

THE UNIQUENESS OF THE EDUCATIONAL PROGRAM

- During the program, students get acquainted with the peculiarities of anatomy and physiology of different animal species.
- In the classroom, the conditions of practical work of veterinary specialists in various situations are modeled, an interactive and case-based method of solving production tasks is used.
- Students have the opportunity to undergo paid internships and practical training in the laboratories of the Academy, agricultural enterprises and leading veterinary clinics.
- The program forms leadership qualities, communication skills that are necessary for a doctor when developing a strategy and solving complex tasks in conditions of uncertainty.



MANAGEMENT

Refers to professional profile
«Business administration»

Business management is a professional activity that includes a wide range of tasks: from choosing a goal and ways to achieve it to ensuring the necessary motivation of employees, accounting, analysis and evaluation of results. In order to become a specialist in this field, only talent and practice are not enough, systematic training in business management under the guidance of a highly qualified mentor and group project work is absolutely necessary.

In the course of training, you will master a wide range of competencies in various functional areas of management, which will allow you to further build your career, moving both vertically and horizontally, periodically changing activities, which is a distinctive feature of highly qualified managers.

Training with us will allow you to acquire the competencies necessary for both the business owner and the manager involved in the development of the company's strategy; a set of knowledge, skills and abilities that are sufficient for the independent organization of a profitable and viable business in modern market conditions.



Career and future prospects

Your future place of work may be:

- organizations of any organizational and legal form (commercial, non-commercial, state, municipal);
- structures in which graduates are entrepreneurs who create and develop their own business;
- structures, foundations, associations cooperating with individual enterprises

You will be able to work in the following positions: commercial director, Business development director, director, individual entrepreneur.

You will learn how to found a company and plan its activities, assemble a team that will bring results, manage personnel, marketing and finance, innovations and technological processes, build a quality management system, assess risks and efficiency.

You will be able to develop and implement a company strategy that will achieve the desired results; write a business plan, develop a project, build company processes and become a successful entrepreneur.



BACHELOR PROGRAM 35.00.00 AGRICULTURAL ENGINEER

Fee structure for international students
per person, per year

n/a number	Name	Price	stay in Russia		
			10 months	6 months*	3 months**
1	Standard costs for the implementation of the educational program in English	224 000 rub. (USD 2,800)	224 000 rub. (USD 2,800)	224 000 rub. (USD 2,800)	224 000 rub. (USD 2,800)
2	Branded clothing	35 000 rub. (USD 438)	35 000 rub. (USD 438)	20 000 rub. (USD 250)	10 000 rub. (USD 125)
3	Food (breakfast, lunch, dinner)	12 000 rub. (USD 150)	120 000 rub. (USD 1,500)	72 000 rub. (USD 900)	36 000 rub. (USD 450)
4	Hostel (2-3 people in a room)	1 400 rub. (USD 17.5)	14 000 rub. (USD 175)	8 400 rub. (USD 105)	4 200 rub. (USD 52.5)
Total			393 000 rub. (USD 4,912.5)	324 400 rub. (USD 4,055)	274 200 rub. (USD 3,427.5)

* 6 months–training at the Kuzbass State Agricultural Academy, 4 months - training using distance learning technologies

** 3 months–training at the Kuzbass State Agricultural Academy, 7 months - training using distance learning technologies



BACHELOR PROGRAM 36.00.00 VETERINARY DOCTOR

Fee structure for international students
per person, per year

n/a number	Name	Price	stay in Russia		
			10 months	6 months*	3 months**
1	Standard costs for the implementation of the educational program in English	224 000 rub. (USD 2,800)	224 000 rub. (USD 2,800)	224 000 rub. (USD 2,800)	224 000 rub. (USD 2,800)
2	Branded clothing	35 000 rub. (USD 438)	35 000 rub. (USD 438)	20 000 rub. (USD 250)	10 000 rub. (USD 125)
3	Food (breakfast, lunch, dinner)	12 000 rub. (USD 150)	120 000 rub. (USD 1,500)	72 000 rub. (USD 900)	36 000 rub. (USD 450)
4	Hostel (2-3 people in a room)	1 400 rub. (USD 17.5)	14 000 rub. (USD 175)	8 400 rub. (USD 105)	4 200 rub. (USD 52.5)
Total			393 000 rub. (USD 4,912.5)	324 400 rub. (USD 4,055)	274 200 rub. (USD 3,427.5)

* 6 months-training at the Kuzbass State Agricultural Academy, 4 months - training using distance learning technologies

** 3 months-training at the Kuzbass State Agricultural Academy, 7 months - training using distance learning technologies

BACHELOR PROGRAM 38.00.00 ECONOMICS AND MANAGEMENT

Fee structure for international students
per person, per year

n/a number	Name	Price	stay in Russia		
			10 months	6 months*	3 months**
1	Standard costs for the implementation of the educational program in English	204 000 rub. (USD 2,550)	204 000 rub. (USD 2,550)	204 000 rub. (USD 2,550)	204 000 rub. (USD 2,550)
2	Branded clothing	35 000 rub. (USD 438)	35 000 rub. (USD 438)	20 000 rub. (USD 250)	10 000 rub. (USD 125)
3	Food (breakfast, lunch, dinner)	12 000 rub. (USD 150)	120 000 rub. (USD 1,500)	72 000 rub. (USD 900)	36 000 rub. (USD 450)
4	Hostel (2-3 people in a room)	1 400 rub. (USD 17.5)	14 000 rub. (USD 175)	8 400 rub. (USD 105)	4 200 rub. (USD 52.5)
Total			373 000 rub. (USD 4,663)	304 400 rub. (USD 3,805)	254 200 rub. (USD 3,178)

* 6 months-training at the Kuzbass State Agricultural Academy, 4 months - training using distance learning technologies

** 3 months-training at the Kuzbass State Agricultural Academy, 7 months - training using distance learning technologies

STUDENT INCOME



PAID PRACTICE:

**from 10,000 up to 40,000
rubles per month**



POSTGRADUATE DEGREES ARE AVAILABLE IN THE FOLLOWING AREAS OF RESEARCH AT KUZBASS STATE AGRICULTURAL ACADEMY



**MULTIFUNCTIONAL FEED
ADDITIVES**



**ROBOTICS IN THE
AGRICULTURAL AND
INDUSTRIAL COMPLEX**



BIOREMEDIATION



**GENOMIC TECHNOLOGIES
IN ANIMAL HUSBANDRY**



**FUNCTIONAL FOOD
PRODUCTS**





**Address: 650056,
Markovtseva str. 5,
Kemerovo, Russia**




**International office KSAI
+7 (3842) 73-51-97**

**WhatsApp
+7 (909) 522-80-77**



 ksai.ru

 [kuzgsha_official42](https://vk.com/kuzgsha_official42)

 [@ksaa42](https://t.me/ksaa42)