



DEPARTMENT OF TECHNOLOGY AND STANDARDIZATION

6B07219 - Technological machines and equipment

General subject: Mathematics

Major discipline: Physics

Awarded degree: **Baccalaureate of engineering and technology** in the educational program «Technological machines and equipment»

5 advantages of studying in this specialty in the Kazakh University of technology and business:

1 Diploma in this specialty gives you the opportunity to work in any industry of food and light industry

2 This specialty is very popular in international and domestic companies, high wages

3 specialists in this field can hold various positions in production, in all branches of food and light industry, design and research organizations, as well as firms of various forms of ownership.

4 Successful graduates are sent to study abroad, as well as to participate in international competitions and educational programs

5 Rapid career growth and the possibility of personal organization of the entire technological process and getting a huge experience



You will have knowledge in the field of design of production and technological processes while improving the design of technological machines and equipment



You will be a sought-after specialist for large, medium and small enterprises in the food and processing industry



You can engage in scientific and inventive activities

Places of employment:

1. enterprises of food, grain processing and light industry;
2. production;

3. design and development;
4. research organizations;
5. firms of various forms of ownership and industries.

Who can I work with?

The acquired knowledge and skills allow graduates of the Department to work as a mechanical engineer, shop foreman, and in the future-chief engineer, heads of laboratories, presidents of enterprises of food and processing industries.

Field of professional activity:

1. improving the design of machinery and equipment;
2. complex mechanization and automation of technological processes;
3. operation and repair of process equipment.

Our partner

№	Name of partners
1.	Tashkent Institute of chemical technology, Tashkent, Republic of Uzbekistan
2.	Penza state University Penza Russian Federation
3.	University of food technologies, Plovdiv, Bulgaria
4.	Odessa national Academy of food technologies, Odessa Ukraine
5.	Kazan cooperative Institute, Kazan Russian Federation
6.	Bialystok University of Technology, Poland
7.	Keimyung University, South Korea https://www.kazutb.kz/ru/sotrudnichestvo/partnery

Professorial teaching staff

№	Full Name of the faculty	Scientific (academic) degree	Title	Position
1.	Zhunosova Gulzat Eskendirovna	c.t.s.	docent	Head of department
2.	Tultabayev Mukhtar Shomanovich	d.t.s.	professor	senior lecturer
3.	Kabulov Bolat Bisengalievich	c.t.s.	docent	senior lecturer
4.	Orynbasarov Amankeldi Satybaldievich	c.t.s.	docent	senior lecturer
5.	Isa Pernecul Oshakbaevich	c.t.s.	docent	senior lecturer
6.	Dzhandarbekova Dihangul	c.t.s.	docent	senior lecturer
7.	Urazbaev Zhumatai Zeinullaevich	d.t.s.	professor	President-rector
8.	Esyркеp Gulmira Esyркеpkyzy	c.t.s.	docent	senior lecturer
9.	Bekturganova Almira Anuarbekovna	c.t.s..	docent	senior lecturer
10.	Amanzholov Samat Amanzholovich	c.t.s.	docent	senior lecturer
11.	Karmanova Gulbanu Kabdykalykovna	master	master	senior lecturer
12.	Turabaeva Amankul Eszhanovna	-	-	senior lecturer