S.Seifullin Kazakh Agrotechnical University

Confirm
S Sortullin Kazakh Agrotechnical University
Down of the triangle of Engineering
Akhmetov E.S.

2022r.

CATALOG OF ELECTIVE DISCIPLINES

For students in the direction of preparation 7M071 Engineering and engineering trades

Brief description of the elective disciplines of the educational program

EPG	EP	Form of education	The name of discipline		Discipline cycle	Component		Level of training	Cafedra	Course	Academic period	Pre-requisitions	Post-requisitions	Brief content of the discipline	Key learning outcomes	Name of the alternative discipline
M103 - «Mechanics and metal working»	7M07106 - «Mechanical Engineering»	Full-time (MS 2 years) trimester	The automated diagnostics of technological machines	ADTM 5206	BS	Elective subjects	5.0	Master's program by specialization (Scientific & pedagogical direction)	Technological machines and equipment	1		Bachelor's Course: Failure Analysis and Machine Repair	Digital methods and means for measuring the parameters of technological machines, Fundamentals of technical repair and maintenance of technological machine and equipment, Methods and tools for measurement and control of technological machines, Progressive methods of repair of technological machines and equipment	machines: control, research, parametric, commissioning, diagnostic, resource, etc. Evaluation of the technical condition of technological machines according to test results. Scientific principles of improving the diagnosis of technological machines.	Choose methods and means of measurement and control of the parameters of the operation of technological machines, carry out diagnostic control of technical objects	
M103 - «Mechanics and metal working»	7M07106 - «Mechanical Engineering»	Full-time (MS 2 years) trimester	Diagnostics of technological systems	DTS 5217	5752771	Elective subjects	5.0	Master's program by specialization (Scientific & pedagogical direction)	Technological machines and equipment	1		Bachelor's Course: Failure Analysis and Machine Repair	Digital methods and means for measuring the parameters of technological machines, Fundamentals of technical repair and maintenance of technological machine and equipment, Methods and tools for measurement and control of technological machines, Progressive methods of repair of technological machines and equipment	technological systems in mechanical engineering, software for diagnosing technological equipment. As a	parameters of the	machines

M103 - «Mechanics and metal working»	7M07106 - «Mechanical Engineering»	Full-time (MS 2 years) trimester	Methodology of scientific study	MNI 5207	BS	Elective subjects	3.0	Master's program by specialization (Scientific & pedagogical direction)		1		Patent Science	History and philosophy of science, Master student's research work, including implementation of master's thesis, Research practice, Scientific bases of applied programs and modeling of technological machines and equipment	Methodology of scientific research. General scientific methods of economic research. Statistical and economic methods of research. Balance method of research, economic and mathematical modeling and method of development of target programs. Computational-constructive and experimental methods of scientific research. Functional-cost and expert research methods. Information support of scientific research. Scientific style of writing and philological support for the design of scientific work. Methods of preparation and registration of the master ¹⁷⁷⁸ s thesis.	Present the basics of scientific research methodology. Apply the means of collecting, processing experimental data and analyzing the results. Make a review of literary informulate the results of business written and oral speech in the state and foreign languages	Organization and planning of scientific research and innovation activities
M103 - «Mechanics and metal working»	7M07106 - «Mechanical Engineering»	Full-time (MS 2 years) trimester	Organization and planning of scientific research and innovation activities	OPNIID 5218	BS	Elective subjects	3.0	Master's program by specialization (Scientific & pedagogical direction)	Technological machines and equipment	1	1	Bachelor's Course: Fundamentals of Patent Science and Professional Creativity	History and philosophy of science, Master student's research work, including implementation of master's thesis, Research practice, Scientific bases of applied programs and modeling of technological machines and equipment	The discipline is one of the main disciplines in the preparation of undergraduates who will deal with the organization, planning and management of scientific research, innovation in the engineering industries. The discipline studies how an experiment is planned, how experimental and research equipment is selected, and a mathematical model of experiments is created.	Present the basics of scientific research methodology. Apply the means of collecting, processing experimental data and analyzing the results. Make a review of literary information, formulate the results of business written and oral speech in the state and foreign languages	Methodology of scientific study

M103 - «Mechanics and metal working»	7M07106 - «Mechanical Engineering»	Full-time (MS 2 years) trimester	Robotic systems and automation complexes of processing food raw materials	RKAPPS 5306	AS	Elective subjects	3.0	Master's program by specialization (Scientific & pedagogical direction)	Technological machines and equipment	1		Bachelor's Course: Electrical Engineering and Fundamentals of Electronics, Automated electric drive	Digital methods and means for measuring the parameters of technological machines, Methods and tools for measurement and control of technological machines, Scientific bases of applied programs and modeling of technological machines and equipment	technological complex, its composition, control device, equipment equipment. Programming of working cycles of the machine, modes of the technological process and auxiliary functions. Automation of typical technological processes in the	Develop technologies for processing raw materials, apply the basics of automation of technological processes and quality control of processed products, create new types of equipment. Apply computer application programs in modeling objects, develop working documentation for samples of mechatronic robotic systems	Modern automationtechn ologies
M103 - «Mechanics and metal working»	7M07106 - «Mechanical Engineering»	Full-time (MS 2 years) trimester	Modern automationtechn ologies	STA 5322	AS	Elective subjects	3.0	Master's program by specialization (Scientific & pedagogical direction)	Technological machines and equipment	1		Bachelor's Course: Electrical Engineering and Fundamentals of Electronics, Automated electric drive		Considers innovative projects and technologies in energy and mechanical engineering, information technologies in science and education; information technologies and automation in technical systems and management, technology and processing of organic and inorganic materials, innovative technologies and automation in the construction of buildings and structures; current problems and trends in the socioeconomic development of management and education.	Choose methods and means of measurement and control of the parameters of the operation of technological machines, carry out diagnostic control of technical objects. Develop technologies for processing raw materials, apply the basics of automation of technological processes and quality control of processed products, create new types of equipment	Robotic systems and automation complexes of processing food raw materials
M103 - «Mechanics and metal working»	7M07106 - «Mechanical Engineering»	Full-time (MS 2 years) trimester	Technological equipment of the processes of processing industries	TOPPP 5209	BS	Elective subjects	5.0	Master's program by specialization (Scientific & pedagogical direction)	Technological machines and equipment	1	1	Bachelor's courses: Fundamentals of technology of processing industries, Technological processes and food production equipment	Innovative drives of machines and equipment in mechanical engineering, Modern equipment and means of mechanization of production processes of technological machines, Modern equipment for food processing, Technology of processes of agricultural and food products	Machines and devices are integral parts of technological complexes. Organization of food technology technologies. Machines and devices - converters of food environments. Equipment for conducting mechanical and hydro-mechanical processes (washing, cleaning and separation, calibration and sorting, grinding and enrichment of bulk materials, molding, separation and mixing of liquid-like heterogeneous food environments). Equipmentforconductingheatandmasstransferprocesse s.	Develop technologies for processing raw materials, apply the basies of automation of technological processes and quality control of processed products, create new types of equipment	Technologies and equipment of modern mechanical engineering

M103 - «Mechanics and metal working»	7M07106 - «Mechanical Engineering»	Full-time (MS 2 years) trimester	Technologies and equipment of modern mechanical engineering	TOSM 5219	BS	Elective subjects	5.0	Master's program by specialization (Scientific & pedagogical direction)	Technological machines and equipment	1	1	Bachelor's Course: Agricultural Engineering Technology, Metalworking machines and welding equipment	Innovative drives of machines and equipment in mechanical engineering, Modern equipment and means of mechanization of production processes of technological machines, Modern technologies of machine-building production		Develop technologies for processing raw materials, apply the basics of automation of technological processes and quality control of products, create new types of equipment	Technological equipment of the processes of processing industries
M103 - «Mechanics and metal working»	7M07106 - «Mechanical Engineering»	Full-time (MS 2 years) trimester	Material science in food industry	MPP 5309	AS	Elective subjects	5.0	Master's program by specialization (Scientific & pedagogical direction)	Technological machines and equipment		2	Undergraduate Course: Materials in Engineering Design	Modern technologies of machine-building production, Technological machine and equipment of design	Classification and properties of construction materials. The main stages of the process of obtaining blanks and machine parts. Surface finishing methods: grinding, superfinishing, honing, shevenging. Electrophysical and electrochemical methods of metal processing. Production of products by powder metallurgy. Anticorrosive and wear-resistant coatings of construction materials. Cermet products. The structure of the materials and the requirements for them. Technologicalpropertiesofmaterials	Develop technologies for processing raw materials, apply the basics of automation of technological processes and quality control of processed products, create new types of equipment. Formulate methodologies for the design, production, maintenance and repair of modern technological machines and create new structural materials in food industries	Modern structural materials and protective coatings in mechanical engineering

M103 - «Mechanics and metal working»	7M07106 - «Mechanical Engineering»	Full-time (MS 2 years) trimester	Modern structural materials and protective coatings in mechanical engineering	SKMZPM 5319	AS	Elective subjects	5.0	Master's program by specialization (Scientific & pedagogical direction)	Technological machines and equipment	1	2	Undergraduate Course: Materials in Engineering Design	Modern technologies of machine-building production, Technological machine and equipment of design	The discipline contains information about various types of structural materials. formation of a complex of knowledge and skills for the rational use of structural materials based on metals and alloys, polymers, ceramics and composites used in mechanical engineering under given operating conditions. Knowledge of the basic concepts and provisions of the course is necessary to broaden one's horizons in the field of the latest structural materials used in mechanical engineering to obtain critical machine parts.	Develop technologies for processing raw materials, apply the basics of automation of technological processes and quality control of processed products, create new types of equipment. Formulate methodologies for the design, production, maintenance and repair of modern technological machines and create new structural materials in food industries	Material science in food industry
M103 - «Mechanics and metal working»	7M07106 - «Mechanical Engineering»	Full-time (MS 2 years) trimester	Modern equipment for food processing	SODPPP 5302	AS	Elective subjects	5.0	Master's program by specialization (Scientific & pedagogical direction)	Technological machines and equipment	1	2	Robotic systems and automation complexes of processing food raw materials. Technological equipment of the processes of processing industries. Bachelor's course: Technological processes and apparatuses for food production	supply and ventilation systems of food production	Classification of machines and equipment for processing industries, Structural elements of machines. Connection details and the main types of mechanisms. Instrumental and technological schemes of food processing industries. Technological equipment for the preparation of products for the main production operations, equipment for crushing and grinding of raw materials and semi-finished products. Equipment for the mechanical separation of processed products. Equipment for processing products and semi-finished compound.	technological processes and quality control of	

0	- 12	
- 3"		

M103 -	7M07106 -	Full-time	Modern	SOSMPPT	AS	Elective	5.0	Master's	Technological	1	2	Robotic systems	Innovative drives of	Studying the basic principles of automatic control of	Develop	Modern
«Mechanics	«Mechanical	(MS 2		M 5324	710	subjects	15.0	program by	machines and		-	and automation	machines and equipment in	technological processes, basic principles of	technologies for	equipment for
and metal	Engineering»	vears)	means of	M 3324		Subjects	1	specialization	equipment			complexes of	mechanical engineering,	metrological support of technological processes;	processing raw	food processing
Commence of the second	Engineering»		mechanization of					(Scientific &	equipment			processing food			materials, apply	rood processing
working»		trimester					1					raw materials,	supply and ventilation	equipment used for mechanization and automation of	the basics of	
			production					pedagogical				Transfer transfer to the second		A LONG TO SELECTION OF THE PROPERTY OF THE PRO	The same and a second s	
1			processes of				1	direction)				Technologies	systems of food production,	technological processes, the specifics of quality	automation of	
			technological										Modern structural materials	control methods for products and objects in the field	technological	
			machines									modern	and protective coatings in	of professional activity, analysis of the causes of	processes and	
1												mechanical	mechanical engineering	violations of technological processes and the	quality control of	
												engineering,		development of measures to prevent them.	processed	
						1						Bachelor			products, create	
												Courses:			new types of	
												Livestock			equipment	
												Mechanization,			Choose methods	
												Agricultural			and means of	
			1									Machinery			measurement and	1
							1	1							control of the	
															parameters of the	
															operation of	1
															technological	
															machines, carry	
															out diagnostic	
			1				1								control of	
															technical objects.	
							1	1							Formulate	
															methodologies	
M103 -	7M07106 -	Full-time	Technology of	TPPSP	AS	Elective	5.0	Master's	Agricultural and	2	1	Modern	Master student's research	Equipment for processing of crop production: for	Develop	Modern
«Mechanics	«Mechanical	(MS 2	processes of	6305		subjects		program by	grain processing			equipment for	work, including	cleaning, washing, grinding, sorting. Devices for	technologies for	technologies of
and metal	Engineering»	years)	agricultural and					specialization	machines			food processing,	implementation of master's	hydrothermal and heat processing of grain. Equipmen	processing raw	machine-building
working»	2.ngvi.ng	trimester	food products					(Scientific &				Robotic systems	thesis, Research practice,	for the production of animal feed. Fundamentals of	materials, apply	production
WOIKING"		trimester	rood products			1		pedagogical				and automation	Technological machine and	technology for processing and storage of livestock	the basics of	
		1						direction)				complexes of	equipment of design	products: the production of milk and dairy products,	automation of	
		1						uncetion)				processing food	equipment of design	canning, storage and processing of meat, the	technological	
												raw materials,		production of sausages and meat semi-finished	processes and	
												Technological		products.	quality control of	
														Calculationoftechnologicalindicatorsandmachinepara	processed	
												equipment of the			•	
		1										processes of		meters	products, create	
		1					1					processing			new types of	
	1	1		1			1					industries			equipment.	
															Formulate	
	1														methodologies	
	1														for the design,	
	1														production,	
															maintenance and	
															repair of modern	
						1									technological	
	1														machines and	
	1														create new	
I	1	1													structural	
	İ														Description of the State of the	p <mark>l</mark>
															materials in food industries	

T.														p		
M103 - «Mechanics and metal working»	7M07106 - «Mechanical Engineering»	Full-time (MS 2 years) trimester	Modern technologies of machine-building production	STMP 6325	AS	Elective subjects		Master's program by specialization (Scientific & pedagogical direction)	Technological machines and equipment	2		automationtechn ologies, Technologies	Master student's research work, including implementation of master's thesis, Research practice, Technological machine and equipment of design	A feature of modern mechanical engineering is the tightening of the operational characteristics of machines, high requirements for the quality of manufacture and their reliability. This requires the use of modern, environmentally friendly, high-performance technological equipment that ensures high processing accuracy.	Develop technologies for processing raw materials, apply the basics of automation of technological processes and quality control of products, create new types of equipment. Formulate methodologies for the design, production, maintenance and repair of modern technological machines and create new structural materials in food industries	Technology of processes of agricultural and food products
M103 - «Mechanics and metal working»	7M07106 - «Mechanical Engineering»	Full-time (MS 2 years) trimester	Modern equipment for water supply and ventilation systems of food production	SODVVPP 6303	AS	Elective	4.0	Master's program by specialization (Scientific & pedagogical direction)	Technological machines and equipment	2	1	Modern automationtechn ologies, Modern equipment for food processing, Technological equipment of the processes of processing industries	work, including implementation of master's	General characteristics of water supply and ventilation systems in food production. Classification and principle of operation of technological machines. Volumetric water pressure and ventilation systems. Auxiliary equipment. Regulating equipment. Calculation of parameters of machines for water supply and ventilation of food production. Determination of equipment performance: power, process performance, efficiency. Fundamentals of automation of the processes of water supply and ventilation of food production.	Develop technologies for processing raw materials, apply the basics of automation of technological processes and quality control of processed products, create new types of equipment Create analog models of hydraulic drives, systems, processes and objects; apply computer technologies for design and diagnostics	Innovative drives of machines and equipment in mechanical engineering

M103 - «Mechanics and metal working»	7M07106 - «Mechanical Engineering»	Full-time (MS 2 years) trimester	Innovative drives of machines and equipment in mechanical engineering	IPMOM 6323	AS	Elective subjects	4.0	Master's program by specialization (Scientific & pedagogical direction)	Technological machines and equipment	2	Modern automationtechn ologies, Modern equipment and means of mechanization of production processes of technological machines, Technologies and equipment of modern mechanical engineering	implementation of master's thesis, Methods and tools for measurement and control of technological machines, Technological machine and equipment of design	Purpose - forms knowledge, skills in the field of operation, maintenance and assessment of the technical condition of drives of industrial machines; about the features of innovative designs, layout and operating modes of mechanical, hydraulic and pneumatic drives in mechanical engineering	Develop technologies for processing raw materials, apply the basics of automation of technological processes and quality control of processed products, create new types of equipment. Create analog models of hydraulic drives, systems, processes and objects; apply computer technologies for design and diagnostics	Modern equipment for water supply and ventilation systems of food production
M103 - «Mechanics and metal working»	7M07106 - «Mechanical Engineering»	Full-time (MS 2 years) trimester	English for Academic Purposes	AYaDAC 6210	BS	Elective subjects	2.0	Master's program by specialization (Scientific & pedagogical direction)	Technology of production of products of stock raising	2	Foreign language (professional), Bachelor's Course: Foreign Language	Master student's research work, including implementation of master's thesis	Comprehensive theoretical and linguistic, practical and informational-analytical training in order to perform functions related to the use of a foreign language in professional and scientific activities: possession of public speaking skills, conducting discussions, the ability to work with information from various sources, edit texts of professionally significant content in a foreign language		Foreign language for academic purposes

																-
M103 - «Mechanics and metal working»	7M07106 - «Mechanical Engineering»	Full-time (MS 2 years) trimester	Foreign language for academic purposes	IYaDAC 6216	BS	Elective subjects	2.0	Master's program by specialization (Scientific & pedagogical direction)		2	1	Foreign language (professional), Bachelor's Course: Foreign Language	Master student's research work, including implementation of master's thesis	Use of a foreign language in professional and scientific activities, possession of public speaking skill, conducting discussion, the ability to work with information from various sources, edit texts of professionally content in a foreign language.	Present the basics of scientific research methodology. Apply the means of collecting, processing experimental data and analyzing the results. Make a review of literary information, formulate the results of business written and oral speech in the state and foreign languages	English for Academic Purposes
M103 - «Mechanics and metal working»	7M07106 - «Mechanical Engineering»	Full-time (MS 2 years) trimester	Fundamentals of technical repair and maintenance of technological machine and equipment	O 6304	AS	Elective subjects	4.0	Master's program by specialization (Scientific & pedagogical direction)	Technological machines and equipment	2	2	Methods and tools for measurement and control of technological machines, The automated diagnostics of technological machines, Bachelor's Course: Failure Analysis and Machine Repair	Master student's research work, including implementation of master's thesis	Development of technological documentation, modernization of operating technological equipment and repair of machinery and equipment. The ability to organize the process of exploitation of food processing complexes, the ability to make plans, programs, schedules, the ability to apply information technology to repair food processing complexes.	Choose methods and means of measurement and control of the parameters of the operation of technological machines, carry out diagnostic control of technical objects. Formulate methodologies for the design, production, maintenance and repair of modern technological machines and create new structural materials in food industries	machines and

M103 -	7M07106 -	Full-time	Progressive	PMRTMO	AS		4.0	Master's	Technological	2	2	Methods and	Master student's research	The purpose of the discipline: the study of methods for		
«Mechanics	«Mechanical	(MS 2	methods of repair	6321		subjects		program by	machines and			tools for	work, including	modeling technological processes of repair and	and means of	technical repair
and metal	Engineering»	years)	of technological					specialization	equipment			measurement and	implementation of master's	operation using SolidWorks computer-aided design		and maintenance
working»		trimester	machines and					(Scientific &				control of	thesis	tools. Conduct an analysis and establish the causes of	control of the	of technological
			equipment					pedagogical				technological		damage to parts, design a technological process for the	parameters of the	machine and
								direction)				machines, The		manufacture and repair of technological machines and		equipment
												automated		equipment, develop schedules for the repair of	technological	
												diagnostics of		mechanical equipment	machines, carry	
												technological			out diagnostic	
- 1												machines,			control of	
												Bachelor's			technical objects.	
												Course: Failure			Formulate	
												Analysis and			methodologies	
												Machine Repair			for the design,	
								8		1					production,	
															maintenance and	
		19													repair of modern	
															technological	
															machines and	
															create new	
															structural	
		1													materials in food	
															industries	
M103 -	7M07106 -	Full-time	Methods and	MPIKPTM	AS	Elective	5.0	Master's	Technological	2	2	Robotic systems	Master student's research	Methods and instruments for measuring and	Develop	Digital methods
«Mechanics	«Mechanical	(MS 2	tools for			21001111										
				16308		subjects		program by	machines and				work, including			and means for
land metal	Engineerings	vears)		6308		subjects		program by specialization	machines and			and automation	work, including implementation of master's	controlling processing processes and parameters of	100 miles	and means for measuring the
and metal	Engineering»	years)	measurement and			subjects		specialization	machines and equipment			and automation complexes of	implementation of master's	controlling processing processes and parameters of technological machines and equipment for food	technologies for processing raw	THE STATE OF THE PROPERTY OF THE PARTY OF TH
and metal working»	Engineering»	years) trimester	measurement and control of			subjects		specialization (Scientific &	The state of the s			and automation complexes of processing food		controlling processing processes and parameters of technological machines and equipment for food production. The main provisions of the differentiated	technologies for processing raw materials, apply	measuring the parameters of
	Engineering»		measurement and control of technological			subjects		specialization (Scientific & pedagogical	The state of the s			and automation complexes of processing food raw materials,	implementation of master's	controlling processing processes and parameters of technological machines and equipment for food production. The main provisions of the differentiated process of subsurface mineral fertilization in the	technologies for processing raw	measuring the
	Engineering»		measurement and control of			subjects		specialization (Scientific &	The state of the s			and automation complexes of processing food raw materials, The automated	implementation of master's	controlling processing processes and parameters of technological machines and equipment for food production. The main provisions of the differentiated process of subsurface mineral fertilization in the system of precision agriculture.	technologies for processing raw materials, apply the basics of automation of	measuring the parameters of technological
	Engineering»		measurement and control of technological			subjects		specialization (Scientific & pedagogical	The state of the s			and automation complexes of processing food raw materials, The automated diagnostics of	implementation of master's	controlling processing processes and parameters of technological machines and equipment for food production. The main provisions of the differentiated process of subsurface mineral fertilization in the system of precision agriculture. Methodsandtechnicalmeansofmeasurementandprocess	technologies for processing raw materials, apply the basics of automation of technological	measuring the parameters of technological
	Engineering»		measurement and control of technological			subjects		specialization (Scientific & pedagogical	The state of the s			and automation complexes of processing food raw materials, The automated diagnostics of technological	implementation of master's	controlling processing processes and parameters of technological machines and equipment for food production. The main provisions of the differentiated process of subsurface mineral fertilization in the system of precision agriculture.	technologies for processing raw materials, apply the basics of automation of technological processes and	measuring the parameters of technological
	Engineering»		measurement and control of technological			subjects		specialization (Scientific & pedagogical	The state of the s			and automation complexes of processing food raw materials, The automated diagnostics of technological machines,	implementation of master's	controlling processing processes and parameters of technological machines and equipment for food production. The main provisions of the differentiated process of subsurface mineral fertilization in the system of precision agriculture. Methodsandtechnicalmeansofmeasurementandprocess	technologies for processing raw materials, apply the basics of automation of technological processes and quality control of	measuring the parameters of technological
	Engineering»		measurement and control of technological			subjects		specialization (Scientific & pedagogical	The state of the s			and automation complexes of processing food raw materials, The automated diagnostics of technological machines, Bachelor's	implementation of master's	controlling processing processes and parameters of technological machines and equipment for food production. The main provisions of the differentiated process of subsurface mineral fertilization in the system of precision agriculture. Methodsandtechnicalmeansofmeasurementandprocess	technologies for processing raw materials, apply the basics of automation of technological processes and quality control of processed	measuring the parameters of technological
	Engineering»		measurement and control of technological			subjects		specialization (Scientific & pedagogical	The state of the s			and automation complexes of processing food raw materials, The automated diagnostics of technological machines, Bachelor's Course:	implementation of master's	controlling processing processes and parameters of technological machines and equipment for food production. The main provisions of the differentiated process of subsurface mineral fertilization in the system of precision agriculture. Methodsandtechnicalmeansofmeasurementandprocess	technologies for processing raw materials, apply the basics of automation of technological processes and quality control of processed products, create	measuring the parameters of technological
	Engineering»		measurement and control of technological			subjects		specialization (Scientific & pedagogical	The state of the s			and automation complexes of processing food raw materials, The automated diagnostics of technological machines, Bachelor's Course: Measuring	implementation of master's	controlling processing processes and parameters of technological machines and equipment for food production. The main provisions of the differentiated process of subsurface mineral fertilization in the system of precision agriculture. Methodsandtechnicalmeansofmeasurementandprocess	technologies for processing raw materials, apply the basics of automation of technological processes and quality control of processed products, create new types of	measuring the parameters of technological
	Engineering»		measurement and control of technological			subjects		specialization (Scientific & pedagogical	The state of the s			and automation complexes of processing food raw materials, The automated diagnostics of technological machines, Bachelor's Course:	implementation of master's	controlling processing processes and parameters of technological machines and equipment for food production. The main provisions of the differentiated process of subsurface mineral fertilization in the system of precision agriculture. Methodsandtechnicalmeansofmeasurementandprocess	technologies for processing raw materials, apply the basics of automation of technological processes and quality control of processed products, create new types of equipment.	measuring the parameters of technological
	Engineering»		measurement and control of technological			subjects		specialization (Scientific & pedagogical	The state of the s			and automation complexes of processing food raw materials, The automated diagnostics of technological machines, Bachelor's Course: Measuring	implementation of master's	controlling processing processes and parameters of technological machines and equipment for food production. The main provisions of the differentiated process of subsurface mineral fertilization in the system of precision agriculture. Methodsandtechnicalmeansofmeasurementandprocess	technologies for processing raw materials, apply the basics of automation of technological processes and quality control of processed products, create new types of equipment. Choose methods	measuring the parameters of technological
	Engineering»		measurement and control of technological			subjects		specialization (Scientific & pedagogical	The state of the s			and automation complexes of processing food raw materials, The automated diagnostics of technological machines, Bachelor's Course: Measuring	implementation of master's	controlling processing processes and parameters of technological machines and equipment for food production. The main provisions of the differentiated process of subsurface mineral fertilization in the system of precision agriculture. Methodsandtechnicalmeansofmeasurementandprocess	technologies for processing raw materials, apply the basics of automation of technological processes and quality control of processed products, create new types of equipment. Choose methods and means of	measuring the parameters of technological
	Engineering»		measurement and control of technological			subjects		specialization (Scientific & pedagogical	The state of the s			and automation complexes of processing food raw materials, The automated diagnostics of technological machines, Bachelor's Course: Measuring	implementation of master's	controlling processing processes and parameters of technological machines and equipment for food production. The main provisions of the differentiated process of subsurface mineral fertilization in the system of precision agriculture. Methodsandtechnicalmeansofmeasurementandprocess	technologies for processing raw materials, apply the basics of automation of technological processes and quality control of processed products, create new types of equipment. Choose methods and means of measurement and	measuring the parameters of technological
	Engineering»		measurement and control of technological			subjects		specialization (Scientific & pedagogical	The state of the s			and automation complexes of processing food raw materials, The automated diagnostics of technological machines, Bachelor's Course: Measuring	implementation of master's	controlling processing processes and parameters of technological machines and equipment for food production. The main provisions of the differentiated process of subsurface mineral fertilization in the system of precision agriculture. Methodsandtechnicalmeansofmeasurementandprocess	technologies for processing raw materials, apply the basics of automation of technological processes and quality control of processed products, create new types of equipment. Choose methods and means of measurement and control of the	measuring the parameters of technological
	Engineering»		measurement and control of technological			subjects		specialization (Scientific & pedagogical	The state of the s			and automation complexes of processing food raw materials, The automated diagnostics of technological machines, Bachelor's Course: Measuring	implementation of master's	controlling processing processes and parameters of technological machines and equipment for food production. The main provisions of the differentiated process of subsurface mineral fertilization in the system of precision agriculture. Methodsandtechnicalmeansofmeasurementandprocess	technologies for processing raw materials, apply the basics of automation of technological processes and quality control of processed products, create new types of equipment. Choose methods and means of measurement and control of the parameters of the	measuring the parameters of technological
	Engineering»		measurement and control of technological			subjects		specialization (Scientific & pedagogical	The state of the s			and automation complexes of processing food raw materials, The automated diagnostics of technological machines, Bachelor's Course: Measuring	implementation of master's	controlling processing processes and parameters of technological machines and equipment for food production. The main provisions of the differentiated process of subsurface mineral fertilization in the system of precision agriculture. Methodsandtechnicalmeansofmeasurementandprocess	technologies for processing raw materials, apply the basics of automation of technological processes and quality control of processed products, create new types of equipment. Choose methods and means of measurement and control of the parameters of the operation of	measuring the parameters of technological
	Engineering»		measurement and control of technological			subjects		specialization (Scientific & pedagogical	The state of the s			and automation complexes of processing food raw materials, The automated diagnostics of technological machines, Bachelor's Course: Measuring	implementation of master's	controlling processing processes and parameters of technological machines and equipment for food production. The main provisions of the differentiated process of subsurface mineral fertilization in the system of precision agriculture. Methodsandtechnicalmeansofmeasurementandprocess	technologies for processing raw materials, apply the basics of automation of technological processes and quality control of processed products, create new types of equipment. Choose methods and means of measurement and control of the parameters of the operation of technological	measuring the parameters of technological
	Engineering»		measurement and control of technological			subjects		specialization (Scientific & pedagogical	The state of the s			and automation complexes of processing food raw materials, The automated diagnostics of technological machines, Bachelor's Course: Measuring	implementation of master's	controlling processing processes and parameters of technological machines and equipment for food production. The main provisions of the differentiated process of subsurface mineral fertilization in the system of precision agriculture. Methodsandtechnicalmeansofmeasurementandprocess	technologies for processing raw materials, apply the basics of automation of technological processes and quality control of processed products, create new types of equipment. Choose methods and means of measurement and control of the parameters of the operation of technological machines, carry	measuring the parameters of technological
	Engineering»		measurement and control of technological			subjects		specialization (Scientific & pedagogical	The state of the s			and automation complexes of processing food raw materials, The automated diagnostics of technological machines, Bachelor's Course: Measuring	implementation of master's	controlling processing processes and parameters of technological machines and equipment for food production. The main provisions of the differentiated process of subsurface mineral fertilization in the system of precision agriculture. Methodsandtechnicalmeansofmeasurementandprocess	technologies for processing raw materials, apply the basics of automation of technological processes and quality control of processed products, create new types of equipment. Choose methods and means of measurement and control of the parameters of the operation of technological machines, carry out diagnostic	measuring the parameters of technological
	Engineering»		measurement and control of technological			subjects		specialization (Scientific & pedagogical	The state of the s			and automation complexes of processing food raw materials, The automated diagnostics of technological machines, Bachelor's Course: Measuring	implementation of master's	controlling processing processes and parameters of technological machines and equipment for food production. The main provisions of the differentiated process of subsurface mineral fertilization in the system of precision agriculture. Methodsandtechnicalmeansofmeasurementandprocess	technologies for processing raw materials, apply the basics of automation of technological processes and quality control of processed products, create new types of equipment. Choose methods and means of measurement and control of the parameters of the operation of technological machines, carry out diagnostic control of	measuring the parameters of technological
	Engineering»		measurement and control of technological			subjects		specialization (Scientific & pedagogical	The state of the s			and automation complexes of processing food raw materials, The automated diagnostics of technological machines, Bachelor's Course: Measuring	implementation of master's	controlling processing processes and parameters of technological machines and equipment for food production. The main provisions of the differentiated process of subsurface mineral fertilization in the system of precision agriculture. Methodsandtechnicalmeansofmeasurementandprocess	technologies for processing raw materials, apply the basics of automation of technological processes and quality control of processed products, create new types of equipment. Choose methods and means of measurement and control of the parameters of the operation of technological machines, carry out diagnostic	measuring the parameters of technological

M103 -	7M07106 -	Full-time	Digital methods	CMSIPTM	AS	Elective	5.0	Master's	Technological	2	2	Robotic systems	Master student's research	Formation of skills in the field of digital methods and	Develop	Methods and
«Mechanics	«Mechanical	(MS 2	and means for	6320		subjects		program by	machines and			and automation	work, including	measuring instruments. Make a choice of measuring	technologies for	tools for
and metal	Engineering»	years)	measuring the					specialization	equipment			complexes of	implementation of master's	systems for monitoring and regulating the parameters		measurement and
working»	1 ST. 101	trimester	parameters of					(Scientific &				processing food	thesis	of technological processes, assess the reliability and	materials, apply	control of
			technological					pedagogical				raw materials,		economic efficiency of the selected measuring system.	the basics of	technological
		1	machines					direction)				The automated		Calculates the parameters of the elements of	(email/empression/email/	machines
												diagnostics of		measuring systems, in the verification and adjustment	technological	
i i						1						technological		of measuring instruments for research and operation in	processes and	
							1				1	machines,		industrial conditions	quality control of	
			1								1	Bachelor's			processed	
												Course:			products, create	
												Measuring			new types of	
											1	Systems			equipment.	
															Choose methods	
															and means of	
															measurement and	
1															control of the	
		1													parameters of the	
															operation of	
							1								technological	
															machines, carry	
		1													out diagnostic	
															control of	
															technical objects	

The catalog of elective subjects was approved by the Academic Quality Council of the Technical Faculty, Protocol No. 10(E) dated June 29, 2022

Head of the Department of Technological Machines and Equipment

M.T.Userbaev