#### SPECIALIST MODEL

#### 6B07105 «Industrial engineering»

#### **1** Purpose of the educational program

The purpose of the educational program is the professional training of the graduate in the field of design, engineering and organization of mechanical engineering, the formation of a technically competent, socially responsible person; with creative thinking, ability to solve engineering problems, work in a team and with management competencies in the industrial sector.

#### 2 Objectives of the educational program

- formation of knowledge of modern information technologies;

- acquisition of theoretical and practical knowledge of computer design of machinebuilding products;

- mastery of methods and methods of mathematical and 3D modeling;

- acquisition of professional competencies in accordance with the requirements of industry professional standards;

- acquisition of knowledge of the basics of engineering technology, design of technological processes for the production of machines;

- formation of knowledge on the main trends in the development of mechanical engineering, the introduction of innovative digital technologies

#### **3** Subjects of professional activity

The subjects of professional activity of graduates are: technological equipment of machinebuilding enterprises, tools, rigging, design solutions, automated complexes, tools, equipment debugging tools, operating tools, maintenance tools.

#### 4 Decomposition of key tasks of the specialty into clusters of "related" competencies.

Areas of professional activity:

- technological processes of machine-building production;
- design and construction of various types of equipment, tooling and tools;
- repair and maintenance of production equipment, tooling and tools;
- experimental research works.

The content of professional activity includes a set of means, methods and methods of production, technological, design, experimental research, organizational, economic and management activities, as well as design and engineering activities aimed at the manufacture of competitive engineering products based on the use of modern design methods.

## 5 Requirements for the key competencies of the bachelor of the educational program 6B07105 - "Industrial Engineering"

The educational program is aimed at deep theoretical and practical training of bachelors in the field of mechanical engineering. Training of a graduate capable of solving professional tasks of production, technological, service, operational and organizational and managerial activities.

Learning outcomes are expressed through competencies and designed based on Dublin Level 1 Descriptors (Undergraduate). Layer 1 descriptors assume abilities:

- demonstrate knowledge and understanding in the field under study, including elements of the most advanced knowledge in this field;

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- apply this knowledge and understanding at a professional level;

- formulate arguments and solve problems in the area under study;

- collect and interpret information for generation

judgments taking into account social, ethical and scientific considerations;

- communicate information, ideas, problems and solutions to both specialists and non-specialists.

When determining competencies, training results formed in the PD, and in the future, to form the content of training, the following were used as initial data:

- requirements of the State compulsory standard of higher and postgraduate education approved by the Decree of the Government of the Republic of Kazakhstan dated August 23, 2012 No. 1080;

- needs of regional, republican, national and international labour markets;

- survey of all stakeholders to determine competencies.

General competencies of higher education are formed on the basis of requirements for general education, socio-ethical competencies, economic and organizational and managerial competencies, special competencies.

# 6 Модель компетентности специалиста по результатам завершения образовательной программы

OP 6V07105 - Industrial EngineeringPossession of sciences (soci contribute to personality with	вления компетенции of basic knowledge in the field of natural ial, humanitarian, economic) disciplines that
Engineering   General education requirements   Possession of sciences (soci contribute to personality with the second seco	ial, humanitarian, economic) disciplines that
General education requirements Possession of sciences (soci contribute to personality with the second state).	ial, humanitarian, economic) disciplines that
ability to use professional knowledge ne ability to nav processes, awa respectfully a cultural tradit analyze inform them in the co the information methods and information, w means of ma tools for the drawings, th technological information in use basic kn cognitive and	the the termination of a highly educated with a broad outlook and culture of thinking; kills in handling modern technology, the e information technologies in the field of activities; proficiency in acquiring new ecessary for daily professional activities. The wigate the world around us, analyze modern vare of them in the context of historical time, and carefully treat historical heritage and itions. The ability to use, summarize and mation, set goals and find ways to achieve context of the formation and development of on society. Willingness to use basic methods, anaging information; use modern software the execution and editing of images and he ability to work with design and documentation; willingness to work with in global computer networks. The ability to nowledge of mathematics and physics in professional activities.
	of social and ethical values based on public based on public based on public based orientation

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Requirements for economic, organizational ¬ managerial competencies	to them in their professional activities; compliance with business ethics, knowledge of ethical and legal standards of conduct; knowledge of the traditions and culture of the peoples of Kazakhstan; be tolerant of traditions, culture of other peoples of the world; knowledge of the fundamentals of the legal system and legislation of the Republic of Kazakhstan; ability to adequately navigate various social situations; be able to work in a team, correctly defend their point of view, propose new solutions, find compromises, correlate their opinion with the opinion of the team; striving for professional and personal growth. Master the skills of scientific research of political processes and relations, methods of analysis and interpretation of ideas about politics, state and power. Ability and readiness for social interaction with society, community, team, family, friends, partners; cooperation and conflict resolution; to tolerance, respect and acceptance of the other. Ability to use regulatory documents of the Republic of Kazakhstan in professional activities, legal moral and ethical standards. Ability and willingness to work in an international environment, accepting differences and multiculturalism. The ability to understand the place and role of ecology in solving modern economic and political problems. The ability to understand the social significance of physical culture and sports, their role in everyday life, in personal development and preparation for professional activities. Strive for professional and personal growth. Knowledge and understanding of the goals and methods of government regulation of the economy, the role of the public sector in the economy. Ability to understand the principles, laws and models of economic theory for industry analysis. Ability to analyze the economic characteristics of the infrastructure of the radio, electronics and telecommunications industries; ability to find a compromise between different requirements (cost, quality, safety and deadlines) both in long-term and short-term p
Requirements for special competencies	Ability to choose modern operating environments and information and communication technologies for informatization and automation of solution of applied

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	таңдау қабілеті; қолданбалы компьютерлік бағдарламалардың әмбебап пакеттерін пайдалана отырып, құрылғыларды, процестерді компьютерлік модельдеуді жүзеге асыру. Туындайтын іргелі және практикалық міндеттерді шешу үшін, құрылғылардың жұмыс істеу принциптерін, оның ішінде белгілі бір бағыттың құзыреттілік шегінен шығатындарын түсіну үшін негізгі физикалық теориялар білімін пайдалану қабілеті. Дайындық өзінің кәсіби қызметінде электроника, өлшеу және есептеу техникасы, ақпараттық технологиялар
Әлеуметтік, экономикалық, кәсіби рөлдерді, географиялық және әлеуметтік ұтқырлық жағдайларда өсіп келе жатқан өзгерістер динамикасы және белгісіздік ауысымның дайындығына қойылатын талаптар	дамуының қазіргі тенденцияларын ескеру. Қазіргі заманғы ақпараттық ағындарда бағдарлай білу және әлемдік экономикадағы серпінді өзгеретін құбылыстар мен процестерге бейімделе білу; белгісіздік және тәуекел жағдайында экономикалық және ұйымдастырушылық сипаттағы шешімдер қабылдау дағдыларын меңгеру. Шет тіліндегі ақпаратты қалыптастыру, түсіндіру және пайдалану қабілетін қамтамасыз ететін шет тіліндегі кәсіби мәдениетаралық қарым-қатынас қабілеті; өз қызметінде кәсіби лексиканы сауатты қолдана білу және білу. Кәсіби қызметке байланысты әртүрлі жағдайлар мен жағдайларда икемді және мобильді болыңыз. Белгісіздік пен тәуекел жағдайында экономикалық және ұйымдастырушылық сипаттағы шешімдер қабылдау дағдыларын меңгеру.

"Машина жасау" кафедрасының меңгерушісі\_

\_ Нұғман Е.З.

«Машина жасау» кафедрасының отырысында талқыланды 2024 жылғы 22 тамыздағы No 1 хаттама

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