CATALOG OF ELECTIVE DISCIPLINES

6B07 - Engineering, Manufacturing and Civil engineering (Code and classification of the field of education)

> 6B071 - Engineering and engineering trades (Code and classification of the direction of training)

0710 (Code in the International Standard Classification of Education)

B064 - Mechanics and metal working (Code and classification of the educational program group)

6B07106 - Mechanical Engineering (Code and name of the educational program)

> bachelor (Level of preparation)

set of 2023

Semey 2023

Developed

By the Academic Committee of the OP The head of the AK Nurymkhan Gulnur OP Manager Dukenbayev Damir

Reviewed

At the meeting of the Quality Assurance Commission of the Faculty of Engineering and Technology Recommended for approval by the Academic Council of the University Protocol № 4/6 10 April 2023 Chairman of the Commission on Quality Assurance Abdilova G

Approved

At the meeting of the Academic Council of the University Protocol № 5 "21" April 2023 Chairman of the Academic Council Oralkanova I.A.

Prediploma practice

Discipline cycle	Profiling discipline
Course	4
Credits count	15
Knowledge control form	Total mark on practice
Chart description of dissipling	

Short description of discipline

Pre-diploma practice prepares students for the implementation of the diploma project, which consists in the study and analysis of the industrial and technological, design and research activities of the enterprise, the study, analysis and systematization of issues of economics, organization, planning and management of production, issues of environmental protection and labor protection directly related to the topic of the diploma project "Selection of the necessary initial materials for diploma design and justification of new technical proposals.

Purpose of studying of the discipline

The purpose of practice is the training of students for implementation of the degree project consisting in studying and the analysis of production and technological, design and research activity of the enterprise according to a subject of the degree project

Learning Outcomes

ON9 To use the main laws of engineering technology, which are effective in the process of manufacturing engineering products, the choice of a rational technology for obtaining products, technological equipment with software control.

Learning outcomes by discipline

1. Study the organizational structure of the mechanical assembly shop and the forms of construction of production areas, the principles of their specialization;

2. Study the labor intensity of production in the mechanical assembly shop

3 Analyze existing information and offer new solutions

Prerequisites Production practice III Postreauisites

Final examination

Production practice III

Discipline cycle	Profiling discipline
Course	4
Credits count	15
Knowledge control form	Total mark on practice

Short description of discipline

The practice allows students to gain a clearer and more complete understanding of mechanical engineering; on the structure of the modern machine-building enterprise; economy, organization and management of production. They study modern technology and equipment, instrumentation, measures to improve labor productivity, safety and health at work. Formation of practical skills of design, technology of production of machine-building products and in mastering the functional duties of officials on the profile of future work

Purpose of studying of the discipline

The purpose of the practice is to study and analyze the production, technological, design and research activities of the enterprise in accordance with the topic of the diploma project

Learning Outcomes

ON9 To use the main laws of engineering technology, which are effective in the process of manufacturing engineering products, the choice of a rational technology for obtaining products, technological equipment with software control.

Learning outcomes by discipline

- 1. Describe technological methods for improving the quality, reliability and durability of machines;
- 2. Analyze existing machining and machine assembly processes
- 3. Design new machining and machine assembly processes

Prerequisites

Manufacturing practice II Postreguisites Final examination

Engineering Graphics

Discipline cycle	Basic disciplines
Course	1
Credits count	5
Knowledge control form	Examination

Short description of discipline

In this discipline, the rules of execution and design of graphic works are studied; the problems of geometric and projection drawing are solved; the rules for the use of conditional graphic designations when performing drawings and diagrams are studied. Students, studying this discipline, acquire the skills of making images of parts using views, sections and sections, making sketches and working drawings, assembly drawings; drawing sizes and position numbers, drawing up specifications.

Purpose of studying of the discipline

the basic rules of execution and registration of design documentation are studied. Full mastery of the drawing as a means of expressing technical thought and

production documents, as well as the acquisition of stable drawing skills are achieved as a result of mastering the entire complex of technical disciplines of the relevant profile, supported by the practice of course and diploma design

Learning Outcomes

ON3 Use GOSTs, ESKDs when making working drawings of parts, using modern automated programs.

Learning outcomes by discipline

1. Explain the main provisions of the USDD (Unified System for Design Documentation), which establish interrelated rules and regulations for the development, execution and circulation of design documentation;

2. Perform calculations of processes, devices, machines;

3. Determine the geometric shapes of parts from images and be able to make these images from life and according to the drawing of products or its elements.

Prerequisites

School course

Postrequisites

Final examination Prediploma practice

Engineering drawing

Discipline cycle	Basic disciplines
Course	1
Credits count	5
Knowledge control form	Examination

Short description of discipline

Part of technical drawing, which studies the methods and conventions of drawing machines, their components, parts, fixtures, metal structures, etc.

Studying the course of mechanical engineering drawing aims to teach you to understand and execute any engineering drawings and independently understand all the technical documentation related to the drawings; the main requirements of the standards for the implementation of drawings: general view, assembly units, working drawings of parts.

Purpose of studying of the discipline

the knowledge required to perform and read drawings of geometric objects based on an orthogonal projection, making drawings of engineering skills profile in accordance with the standards ESKD.

Learning Outcomes

ON3 Use GOSTs, ESKDs when making working drawings of parts, using modern automated programs.

Learning outcomes by discipline

1) Show the correct drawing design.

2) Build the correct image of the part of any configuration.

3) Draw using drawing tools.

Prerequisites

School course

Postrequisites

Computer graphics Bases of computer modeling Computer programs and equipment

Descriptive geometry

Discipline cycle	Basic disciplines
Course	1
Credits count	5
Knowledge control form	Examination

Short description of discipline

This course considers the methods of depicting spatial figures and the properties of figures from their images, in which the object is depicted almost as we see it, and moreover, from the drawn lines it is possible to accurately determine the dimensions and true appearance of the depicted object;

execution of technical drawings in accordance with the standard of the unified design documentation system; various solutions and applications for practical tasks

Purpose of studying of the discipline

development of knowledge and skills necessary for students to perform and read technical drawings, perform sketches of parts, draw up design and technical documentation for production.

Learning Outcomes

ON3 Use GOSTs, ESKDs when making working drawings of parts, using modern automated programs.

Learning outcomes by discipline

1) Draw displays of spatial objects on a plane.

2) Distinguish ways to transform the geometric properties of the depicted object

3) Use graphic and analytical methods to solve geometric problems.

Prerequisites

School course

Postrequisites

Computer graphics Bases of computer modeling Computer programs and equipment

Theoretical mechanics

Discipline cycle	Basic disciplines
Course	2
Credits count	5
Knowledge control form	Examination

Short description of discipline

In this course, the sections statics, kinematics and dynamics are studied. Vector, coordinate and natural methods of specifying the

movement of a point, determining the trajectory and acceleration of a point. Translational and rotational motion of a rigid body. The knowledge gained during the course will allow students to calculate the trajectories of movement, speed and acceleration of the main working bodies of technological machines and equipment during the design and development of their new samples.

Purpose of studying of the discipline

The purpose of studying the discipline "Theoretical Mechanics" is to study the general laws that govern the movement and equilibrium of material bodies and the resulting interactions between bodies.

Learning Outcomes

ON4 Make a reasonable choice for the specified conditions and ensure the quality indicators of the products.

Learning outcomes by discipline

1) Determines the dynamic loads that occur in machine parts

2) Performs kinematic analysis of the machine mechanism

3) Makes kinematic calculation schemes of machines

Prerequisites

Mathematics Physics

Postrequisites

Strength of materials Mechanics of Materials Analytical dynamics and vibration theory Fundamentals of design and machine parts

Theoretical Foundations of Mechanics

Discipline cycle	Basic disciplines
Course	2
Credits count	5
Knowledge control form	Examination

Short description of discipline

The theoretical foundations of mechanics are one of the most important physics and mathematics disciplines, which allows you to establish kinematic and dynamic characteristics for various links of mechanisms, the stability of elastic rod systems, the determination of support reactions, equilibrium with friction, the determination of velocities and accelerations of points, angular velocities and accelerations of links, the use of dynamics methods to determine kinematic characteristics of links; kinetic energy law, concepts: work, power

Purpose of studying of the discipline

the theoretical foundations of Knowing of the mechanics allows to calculate the support reactions to determine the velocity and acceleration of points, to conduct dynamic calculations.

Learning Outcomes

ON4 Make a reasonable choice for the specified conditions and ensure the quality indicators of the products.

Learning outcomes by discipline

1) Solve equilibrium equations

2) Using the equations of motion, determine kinematic characteristics.

3) Study the laws of motion of bodies having masses

Prerequisites

Mathematics Physics

Postrequisites

Strength of materials Mechanics of Materials Analytical dynamics and vibration theory Fundamentals of design and machine parts

Theoretical mechanics

Discipline cycle	Basic disciplines
Course	2
Credits count	5
Knowledge control form	Examination

Short description of discipline

In this discipline, calculation schemes, hypotheses are studied; section method; tension-compression; laboratory tests of materials, calculations for tensile and compression strength and stiffness, shear; geometric characteristics of flat shapes, simple types of loading of the beam (bending, torsion), strength calculations at dynamic loading. mechanical vibrations, stress and strain theory. stability of elastic rod systems; methods of determining: loads in engineering structures.

Purpose of studying of the discipline

The acquisition of theoretical Knowing and develop practical skills in the preparation of design models of simple mechanisms and structures; mastering the methods for calculating the strength and stiffness of typical structural elements and joints under static and dynamic loading.

Learning Outcomes

ON4 Make a reasonable choice for the specified conditions and ensure the quality indicators of the products.

Learning outcomes by discipline

1) Determine the internal force factors using the section method.

2) Calculate the tensile and compressive strength of the rod.

3) Find the center of gravity of any shape.

Prerequisites

Mathematics Physics

Postrequisites

Strength of materials Mechanics of Materials Analytical dynamics and vibration theory Fundamentals of design and machine parts

Computer graphics

Discipline cycle

Course

Basic disciplines

Knowledge control form Short description of discipline

This course covers general information about COMPASS - SCHEDULE. Use the command to build, create drawings of various objects; dimensioning the drawing; editing a drawing; execution of the working drawing. Use of application libraries; assembly, detail, slices; BOM creation, parametric drawings. commands for creating text, a new text style, 3D modeling, coordinate systems in 3D models, 3d models. 3d assemblies.

Examination

Purpose of studying of the discipline

The purpose of studying the discipline "Computer graphics" is to master the students of the universal environment of automation of engineering and graphic works; machine graphics to obtain design documentation, both on the guality of execution of documents that meet the ESKD standards, and on compliance with the requirements of the standards; possibilities of solid spatial modeling. Study of modern methods and means of creating and processing images using software and hardware computing systems.

Learning Outcomes

ON3 Use GOSTs, ESKDs when making working drawings of parts, using modern automated programs.

Learning outcomes by discipline

1) Independently determine the tasks of professional and personal development, engage in self-education, consciously plan advanced training.

2) have an idea of the principles of automation of the design of parts and components of machines;

3) know the capabilities of modern computer graphics systems, the main commands of graphic editors;

Prerequisites

School course

Postreguisites

Machine graphics Engineering graphics in AutoCAD environment

Machine graphics basics

Computer programs and equipment

Discipline cycle	Basic disciplines
Course	2
Credits count	5
Knowledge control form	Examination

Short description of discipline

This course discusses computer technologies, their role and importance of computer technology in modern society, application of the possibility of packages of application programs for solving problems of engineering technology, systems for supporting the life cycle of products, project management systems, program 1C Production enterprise management, Compass-3D program, paperless document flow in machine building, aspects of application of electronic-digital signature in corporate document flow.

Purpose of studying of the discipline

Development of terminology, applied during the work on the personal computer; the purposes and problems of bases of computer technologies, a role and value of computer facilities in modern society, application of a possibility of packages of application programs for the solution of problems of technology of mechanical engineering

Learning Outcomes

ON3 Use GOSTs, ESKDs when making working drawings of parts, using modern automated programs.

Learning outcomes by discipline

1) Use information and communication technologies in professional activities

2) acquire practical skills in drawing up design documentation on a computer, working with databases;

3) Take part in the design and editing of graphic technical documentation of systems and means of operation of process machines and equipment in accordance with the terms of reference and normally technical documentation

Prerequisites

School course

Postreguisites

Machine graphics Engineering graphics in AutoCAD environment

Bases of computer modeling

Chart description of dissipling	
Knowledge control form	Examination
Credits count	5
Course	2
Discipline cycle	Basic disciplines

Short description of discipline

This course discusses graphic editors, menu types; execution of computer models of parts, preparation of design and technical documentation, formation of techniques and construction skills, drawing design; selection and methods of hatching, editing of the hatching performed; geometrical forms of simple parts by their images and execution of these images, both from nature and from the drawing of the assembly unit; sketches, detail drawings, assembly drawings and general view.

Purpose of studying of the discipline

development of Knowing and skills necessary for students for performance is computer models of details, drawing up design and technical documentation of production, formation of receptions and skills of construction.

Learning Outcomes

ON3 Use GOSTs, ESKDs when making working drawings of parts, using modern automated programs.

Learning outcomes by discipline

1) apply a systematic approach and mathematical methods in formalizing the solution of applied problems,

2) to implement a computer experiment in solving problems where there is a need for computer mathematical modeling.

3) apply methods of computer mathematical modeling in theoretical and experimental studies.

Machine graphics basics

Prerequisites School course Postrequisites Machine graphics Engineering graphics in AutoCAD environment

Machine graphics basics

Bases of cutting of metals

Discipline cycle	Basic disciplines
Course	2
Credits count	5
Knowledge control form	Examination

Short description of discipline

This course examines the history of the development of materials processing by cutting, basic concepts, terms and definitions of cutting theory; Cutting types physical foundations of the cutting process. operability and failure of blade tools. features of various cutting methods; lubricating and cooling process media. machining of different materials; abrasion theory; physicochemical processing methods; groups and brands of tools and lubricating and cooling fluids

Purpose of studying of the discipline

Acquisition by students of data on the modern technology equipment and instruments, practical skills of operation with equipment iinstrument.

Learning Outcomes

ON4 Make a reasonable choice for the specified conditions and ensure the quality indicators of the products.

Learning outcomes by discipline

1. use the basic concepts and terms of metal cutting;

2. apply optimization and intensification of the cutting process to improve the reliability of cutting tools.

3. Select the required mass motions

Prerequisites

Introduction to the profession

Postrequisites

The cutting tool Planning of instrument Planning and calculation of metal-cutting instrument

Theory of cutting

Discipline cycle	Basic disciplines
Course	2
Credits count	5
Knowledge control form	Examination

Short description of discipline

This course examines cutting kinematics, geometry of the tool cutting part, cutting modes; resistance, force, operation and cutting power; cutting temperature and methods of its determination; stress in the tool; types of destruction of the tool, roughness of the treated by the top. residual deformations and stresses in the surface layer, requirements for tool materials; areas of tool materials application, purpose of tool geometry and optimal cutting modes during turning, drilling, milling; grinding process

Purpose of studying of the discipline

Acquisition by students of data on the modern progressive methods of production of metals, new constructional materials. Learning Outcomes

ON4 Make a reasonable choice for the specified conditions and ensure the quality indicators of the products.

Learning outcomes by discipline

1. Calculate the cutting force and cutting power.

2. Select the geometry of the cutting tools and material, depending on the material being machined

3. Describe the main patterns of chip formation, deformation of the treated surface

Prerequisites

Introduction to the profession

Postreguisites

The cutting tool Planning of instrument Planning and calculation of metal-cutting instrument

The theory of cutting with thermophysics elements

Chart description of discipling	
Knowledge control form	Examination
Credits count	5
Course	2
Discipline cycle	Basic disciplines

Short description of discipline

This course covers the basics of metal cutting, thermal processes in the process machine system; aging of the process machine system; heat balance of the cutting process, temperature measurement in the cutting zone. temperature in the cutting zone, ways of reducing the temperature on the cutter blade; tool, assigning cutting modes; the process of barbing; tool, assignment of cutting modes, assignment of cutting modes; metal abrasion; methods of increasing metal workability by cutting.

Purpose of studying of the discipline

formation of scientific and professional Knowing and skills in the field of processing of metals cutting.

Learning Outcomes

ON4 Make a reasonable choice for the specified conditions and ensure the quality indicators of the products.

Learning outcomes by discipline

1. learn practical skills in calculating and assigning cutting modes;

2. assign and measure geometric parameters of the cutting part of tools

Mechanics of Materials

Discipline cycle	Basic disciplines
Course	2
Credits count	5
Knowledge control form	Examination

Short description of discipline

This course covers the resistance of materials; geometric characteristics of cross sections of rods; external and internal loads; section method; stresses, strains, concepts of strength, stiffness and stability; mechanical characteristics of materials under tension and compression, bending, shear (shear) and collapse; torsion, complex resistance, stability of centrally compressed rods. inertial and impact action of loads; strength at voltages cyclically varying over time; strength, stiffness and stability calculation

Purpose of studying of the discipline

the desire for a combination of the reliability of the entire structure with its sufficient rigidity, stability and low cost, while achieving maximum capacity with the least material consumption

Learning Outcomes

ON4 Make a reasonable choice for the specified conditions and ensure the quality indicators of the products.

Learning outcomes by discipline

1) Determine the geometric characteristics of an arbitrary section

2) Calculate mechanical constants and material properties during testing.

3) Calculate the stability of centrally compressed rods

Prerequisites

Theoretical mechanics Theoretical Foundations of Mechanics Theoretical mechanics

Postrequisites

Fundamentals of design and machine parts

Strength of materials

•	
Discipline cycle	Basic disciplines
Course	2
Credits count	5
Knowledge control form	Examination

Short description of discipline

This course covers the stretching and compression of a straight rod, the construction of normal force curves, the mechanical properties of materials during expansion-compression, calculations for strength and rigidity under stretching-compression, under torsion and bending; the theory of stressed and deformed states of statistically indeterminate systems; calculation of thin-walled rods and shells; calculation of thick-walled pipes; equilibrium stability of deformable systems, fatigue strength calculations at alternating stresses; dynamic load.

Purpose of studying of the discipline

students with basic Knowing in the field of calculations on strength, stiffness and stability, and optimal methods of calculation, promoting the combination of reliable performance with its low cost of construction and minimal weight

Learning Outcomes

ON4 Make a reasonable choice for the specified conditions and ensure the quality indicators of the products.

Learning outcomes by discipline

1) Determination of internal forces and construction of their diagrams.

2) Calculate the strength of the rods in tension (compression), shear, torsion, flat bending.

3) Calculation of shaft fatigue under cyclic-alternating stress.

Prerequisites

Theoretical mechanics Theoretical Foundations of Mechanics Theoretical mechanics

Postreauisites

Fundamentals of design and machine parts

Analytical dynamics and vibration theory

Discipline cycle	Basic disciplines
Course	2
Credits count	5
Knowledge control form	Examination

Short description of discipline

The theory of oscillations of various linear and nonlinear systems with one, two and a finite number of degrees of freedom is considered; natural and forced vibrations of rods, plates; parametric oscillations; geometric characteristics of planar sections; shear and torsion, construction of epures of torques, stress and deformation; bending; construction of transverse forces and bending moments; normal and tangential bending stresses; strength and bending stiffness calculations.

Purpose of studying of the discipline

students with basic Knowing in a variety of analytical methods for the integration and differential equations of motion of mechanical systems. Lagrange, Hamilton, Jacobi, Routh, variational principles

Learning Outcomes

ON4 Make a reasonable choice for the specified conditions and ensure the quality indicators of the products.

Learning outcomes by discipline

1) Determine natural and forced frequencies.

2) Calculate parametric oscillations.

3) Calculate the strength and rigidity of the plates in flat bending

Prerequisites

Theoretical mechanics Theoretical Foundations of Mechanics Theoretical mechanics

Postrequisites Fundamentals of design and machine parts

The analysis and synthesis of mechanisms

Discipline cycle	Basic disciplines
Course	2
Credits count	5
Knowledge control form	Examination and term work/Project

Short description of discipline

This discipline covers the tasks of position analysis and linkage movement analysis; analytical kinematics; classification of flat levers according to Assur; analytical kinetostatics and dynamics of flat and spatial lever mechanisms; assembly of positions and movements; approximation synthesis of mechanisms, problem of "branch defect"; modular synthesis and automation of draft design of transfer, guide and moving mechanisms

Purpose of studying of the discipline

acquisition by students of initial knowledge in the field of calculations and main stages of designing machines, optimal calculation methods that contribute to a combination of reliable operation of mechanisms and machines.

Learning Outcomes

ON4 Make a reasonable choice for the specified conditions and ensure the quality indicators of the products.

Learning outcomes by discipline

1. Describe the principle of formation of mechanisms and their classification system;

2. use software products for calculating mechanisms on computers;

3 perform calculations of kinetostatics and dynamics of mechanisms and machines

Prerequisites

Theoretical mechanics Theoretical Foundations of Mechanics Theoretical mechanics

Postrequisites

Fundamentals of design and machine parts

Theory of mechanisms and machines

Discipline cycle	Basic disciplines
Course	2
Credits count	5
Knowledge control form	Examination and term work/Project

Short description of discipline

This course discusses kinematic pairs and their classification, kinematic chain and their types; number of degrees of freedom and generalized coordinates; structural analysis and synthesis of mechanisms; analytical and graphical methods of force analysis; synthesis of lever mechanisms, general methods of their synthesis, condition of crank existence, synthesis of gear mechanisms, types and fields of their application; Complex motion of the point and solid the theorem of adding velocities and accelerations in complex motion.

Purpose of studying of the discipline

students with basic Knowing in the field of payments and the basic stages of designing cars, optimal calculation methods to facilitate the combination of reliable operation of mechanisms and machines.

Learning Outcomes

ON4 Make a reasonable choice for the specified conditions and ensure the quality indicators of the products.

Learning outcomes by discipline

1. perform structural, kinematic and dynamic analysis of mechanisms and machines

2. determine internal stresses in machine parts and structural elements;

3. design structural, kinematic and dynamic diagrams of the mechanism

Prerequisites

Theoretical mechanics Theoretical Foundations of Mechanics Theoretical mechanics

Postrequisites

Fundamentals of design and machine parts

Stability of Mechanical Systems

Discipline cycle	Basic disciplines
Course	2
Credits count	5
Knowledge control form	Examination and term work/Project

Short description of discipline

This discipline considers the forms of equilibrium and movement of mechanical systems, signs of stability of elastic systems, methods for solving elastic stability problems, basic concepts of the theory of stability of movement; kinematic pairs and their classification; kinematic chain and their views; number of degrees of freedom and generalized coordinates; structural analysis and mechanism synthesis, kinematic analysis; ordinary and stepped mechanisms; planetary mechanisms; differential mechanisms.

Purpose of studying of the discipline

obtaining by students of initial knowledge in the field of calculations and main stages of designing machines, shape of equilibrium and movement of mechanical systems, signs of stability of elastic systems, methods of solving elastic stability problems, stability of straight rods which contribute to combination of reliable operation of mechanisms and machines.

Learning Outcomes

ON4 Make a reasonable choice for the specified conditions and ensure the quality indicators of the products.

Learning outcomes by discipline

1. Perform computational and experimental works in the field of calculations for stability of mechanical systems using modern computational methods

2. analyze and process the results obtained,

3. summarize data on the number of degrees of freedom and generalized coordinates

Prerequisites

Theoretical mechanics Theoretical Foundations of Mechanics Theoretical mechanics

Postreguisites

Fundamentals of design and machine parts

Design and manufacture of preparations

Discipline cycle	Basic disciplines
Course	3
Credits count	5
Knowledge control form	Examination

Short description of discipline

This course discusses the main production processes of billets; cast preforms, features of use and design of cast preforms; types of production of blanks by pressure; blanks from long and special rolled products, free forging, volume hot stamping, peculiarities of stamping and stamping design; production of blanks from powder materials, powder materials, forming methods, equipment, tooling, field of application; welded workpieces, prospects for low-waste new technologies for production of workpieces

Purpose of studying of the discipline

Mastering of Knowing of new, most economic methods of receiving preparations of details of machines.

Learning Outcomes

ON5 Own the basis of strength calculations, selection of structural materials of billets

ON6 Own the basis of design and design of parts and assemblies of engineering structures in accordance with the terms of reference Learning outcomes by discipline

1. choose the most rational method of obtaining blanks in specific production conditions;

2. analyze traditional and latest methods of obtaining blanks, their technological capabilities, field of application.

3. Describe the impact of structural material properties on resource saving and process reliability

Prerequisites

Technological processes of machine-building production Bases of cutting of metals Theory of cutting The theory of cutting with thermophysics elements

Postreauisites

Manufacturing technology of standard parts Technology of production of machines Design of technological processes of machine manufacturing

Choice of workpiece in mechanical engineering industry

Discipline cycle	Basic disciplines
Course	3
Credits count	5
Knowledge control form	Examination
- · · · · · · · · ·	

Short description of discipline

This discipline gives the basic concept of procurement; Designing and manufacturing workpieces in various ways their advantages and disadvantages; selection of initial rolled metal and production of blanks from it by various methods; process tooling and the basic principles of selecting equipment used in the production of blanks in various types of production. designing blanks using computers, mechanization and automation of blanks production, low-waste and resource-saving technology

Purpose of studying of the discipline

To acquaint students with variety of methods and methods of the modern production of preparations for manufacture of details the subsequent machining.

Learning Outcomes

ON5 Own the basis of strength calculations, selection of structural materials of billets

ON6 Own the basis of design and design of parts and assemblies of engineering structures in accordance with the terms of reference Learning outcomes by discipline

1. Solve the main scientific and technical problems and prospects for the development of procurement production in mechanical engineering

2. select materials, equipment of technological equipment and automation for the implementation of production and technological processes

3. Describe modern methods for the development of low-waste, energy-saving and environmentally friendly engineering technologies Prerequisites

Technological processes of machine-building production Bases of cutting of metals Theory of cutting The theory of cutting with thermophysics elements

Postreauisites

Manufacturing technology of standard parts Technology of production of machines Design of technological processes of machine manufacturing

Design and production of preparations in mechanical engineering

Discipline cycle	Basic disciplines
Course	3
Credits count	5
Knowledge control form	Examination

Short description of discipline

This course discusses the concept of procurement; designing and manufacturing cast billets in various ways; their advantages and disadvantages, the equipment used; design and production of billets by plastic deformation, their advantages and disadvantages, equipment used. selection of initial rolled metal and production of blanks from it by various methods; selection of the method and method of production of workpieces for machining depending on the technical requirements of the part drawing, on the type of production, on the conditions of a particular enterprise

Purpose of studying of the discipline

To acquaint students with variety of methods and methods of the modern production of preparations for manufacture of details the subsequent machining.

Learning Outcomes

ON5 Own the basis of strength calculations, selection of structural materials of billets

ON6 Own the basis of design and design of parts and assemblies of engineering structures in accordance with the terms of reference

Learning outcomes by discipline

1. Assign process bases when designing initial billets

2. Compare modern methods of production of billets, their technical capabilities, rational field of application

make drawings of blanks with dimensioning and tolerances taking into account the basing scheme;

Prerequisites

Technological processes of machine-building production Bases of cutting of metals Theory of cutting The theory of cutting with thermophysics elements

Postreguisites

Manufacturing technology of standard parts Technology of production of machines Design of technological processes of machine manufacturing

Bases of technology of mechanical engineering

Discipline cycle	Basic disciplines
Course	3
Credits count	5
Knowledge control form	Examination

Short description of discipline

This course discusses the main provisions and concepts of mechanical engineering technology; basing theory and dimensional chain theory as a means of achieving product quality; a method of developing a technological process for manufacturing a machine, ensuring achievement of its quality, required productivity and economic efficiency; allowances for machining. procedure for designing the process of manufacturing a part (single process); execution (documentation) of machining processes

Purpose of studying of the discipline

formation of scientific and professional Knowing and skills in the field of processing of metals cutting.

Learning Outcomes

ON5 Own the basis of strength calculations, selection of structural materials of billets

ON6 Own the basis of design and design of parts and assemblies of engineering structures in accordance with the terms of reference Learning outcomes by discipline

1. perform a manufacturability analysis of the part

2. Justify procurement selection.

3. apply methods of quality control of products and objects in the field of professional activity, analyze the causes of violations of technological processes in mechanical engineering and develop measures to prevent them.

Prerequisites

Technological processes of machine-building production

Postreauisites

Manufacturing engineering Fundamentals of design of machine manufacturing engineering processes Manufacturing technology and machining methods of standard parts in mechanical engineering industry

Key elements of manufacturing preparation in mechanical engineering

Discipline cycle	Basic disciplines
Course	3
Credits count	5
Knowledge control form	Examination

Short description of discipline

This course covers the main types of production, characteristics and calculations of machine tools, allowable design loads, tools, machining modes, design, calculation and technology for the manufacture of blanks and parts, layout of the mechanical assembly area for production; principles of calculation and ways of ensuring accuracy in the development of technological processes, as well as ways of ensuring the quality of machines, methods of increasing labor productivity and ways of reducing the cost of products.

Purpose of studying of the discipline

The acquisition by students of knowledge of the basics of mechanical engineering technology, about modern progressive methods of production, about the creation of technological processes of mechanical processing and assembly

Learning Outcomes

ON5 Own the basis of strength calculations, selection of structural materials of billets

ON6 Own the basis of design and design of parts and assemblies of engineering structures in accordance with the terms of reference Learning outcomes by discipline

1. analyze the technological features of the parts

2. Describe the regularities of ensuring the required properties of the material and the formation of dimensional links of the part during its manufacture, time links and economic indicators of the production process,

3. Know the methodology for developing the technological process of machine manufacturing, the principles of constructing the production process of machine manufacturing;

Prerequisites

Technological processes of machine-building production

Postrequisites

Manufacturing engineering Fundamentals of design of machine manufacturing engineering processes Manufacturing technology and machining methods of standard parts in mechanical engineering industry

Bases of production of machines

Discipline cycle	Basic disciplines
Course	3
Credits count	5
Knowledge control form	Examination

Short description of discipline

This course covers the product, its quality, types of production, preparation of the product production, the effect of machining on the surface condition of parts and their operational properties; allowances for machining, standardization of material consumption; bases and basing of parts during machining; norms of machining operations time, labour intensity of the product, ways to reduce labour intensity; manufacturability of parts and products; rules for development of technological processes

Purpose of studying of the discipline

Endow students with knowledge on physical and mechanical phenomena that arise during the manufacture of parts and assembly units of products and are the basis for the development of technical processes in any engineering industry.

Learning Outcomes

ON5 Own the basis of strength calculations, selection of structural materials of billets

ON6 Own the basis of design and design of parts and assemblies of engineering structures in accordance with the terms of reference

Learning outcomes by discipline

1. Know the basics of basing in mechanical engineering, the basic principles of designing technological processes for the manufacture of machines and their components and parts

2. Calculate the manufacturability of the part

3. Describe the main criteria for qualitative and quantitative assessment of the manufacturability of the design of parts, assembly units, products

Prerequisites

Technological processes of machine-building production

Postrequisites

Manufacturing engineering Fundamentals of design of machine manufacturing engineering processes Manufacturing technology and machining methods of standard parts in mechanical engineering industry

Engineering creativity in mechanical engineering

Discipline cycle	Basic disciplines
Course	3
Credits count	5
Knowledge control form	Examination

Short description of discipline

This course describes the general principles and methods of engineering creativity, ways to form the effectiveness of creative methods for solving design and technical problems, the conditions necessary for engineering creativity, the development of abilities for engineering creativity; development work, features of structural optimization, selection of the type of workpiece and methods of its manufacture, structural analysis of the choice of a typical route for processing parts, the number and sequence of transitions in the operation, a rational system of machine tools; design and technological support of wear resistance of parts

Purpose of studying of the discipline

Getting students of the basics of knowledge in the field of engineering creativity and using the information received in engineering work Learning Outcomes

ON5 Own the basis of strength calculations, selection of structural materials of billets

ON6 Own the basis of design and design of parts and assemblies of engineering structures in accordance with the terms of reference **Learning outcomes by discipline**

1) Determine the geometric characteristics of an arbitrary section

- 2) Calculate mechanical constants and material properties during testing.
- 3) Calculate the stability of centrally compressed rods

Prerequisites

Introduction to the profession

Postrequisites

Metal-cutting machine tools Principles of machine design Machine equipment of tool production

Bases of scientific and technical creativity

Discipline cycle	Basic disciplines
Course	3
Credits count	5

Knowledge control form

Short description of discipline

In this course, a general description of constructive - technological creative activity and the process of inventions is presented. common ways of creating the effectiveness of creative methods for solving structural and technical problems; scientific and research work of students: development of standard organizational and technical projects;

Selecting options for optimized processing processes setting the task of calculating the optimal modes of material processing; objective functions to optimize machining modes, machining modes for discrete and continuous parameter values

Purpose of studying of the discipline

Learning Outcomes

ON5 Own the basis of strength calculations, selection of structural materials of billets

ON6 Own the basis of design and design of parts and assemblies of engineering structures in accordance with the terms of reference Learning outcomes by discipline

1) Calculate the parameters of optimized processing processes.

Calculate the parameters of optimized processing process
Define target functions to optimize machining modes.

2) Define larger functions to optimize machining modes.

3) Solve optimization of processing modes for discrete and continuous values of parameters v and s

Prerequisites

Introduction to the profession

Postrequisites

Metal-cutting machine tools Principles of machine design Machine equipment of tool production

Theory of inventive problem solving

Discipline cycle	Basic disciplines
Course	3
Credits count	5
Knowledge control form	Examination

Short description of discipline

This course describes the general characteristics of constructive and technological creative activity and the process of inventions; general principles and methods of engineering creativity; common ways of creating the effectiveness of creative methods for solving structural and technical problems; the conditions required for engineering creativity; development of abilities for engineering creativity; research work of students. development work; method of branches and boundaries for solving the traveling salesman problem, optimization of operations for multi-operation CNC machines.

Purpose of studying of the discipline

Studentterdin engineer shygarmashylyk salasyndagy bilim negizdern aluy zhune alynkan akparatty engineer zhumysta paidalanu.

Learning Outcomes

ON5 Own the basis of strength calculations, selection of structural materials of billets

ON6 Own the basis of design and design of parts and assemblies of engineering structures in accordance with the terms of reference Learning outcomes by discipline

1) Determine the characteristics of constructive and technological creative activity and the process of inventions.

2) Development works.

3) Calculate operation optimization for multi-operation CNC machines.

Prerequisites

Introduction to the profession

Postrequisites

Metal-cutting machine tools Principles of machine design Machine equipment of tool production

Machine graphics basics

Discipline cycle	Basic disciplines
Course	3
Credits count	5
Knowledge control form	Examination

Short description of discipline

This course contains basic theoretical information, concepts, basic functions; mathematical and algorithmic foundations of machine graphics, features of raster and vector graphics, basic raster algorithms, computer geometry, algorithms for removing hidden lines and surfaces, methods for painting surfaces, working with graphic standards and libraries, machine graphics hardware; graphic primitives, creating an isometric image of a part, drawing, three-dimensional modeling.

Purpose of studying of the discipline

The mastering by students of the universal automation environment of engineering and graphic works; computer graphics for obtaining design documentation, both in terms of the quality of the execution of documents, satisfying ESKD standards, and compliance with the standards; solid-state spatial modeling capabilities.

Learning Outcomes

ON3 Use GOSTs, ESKDs when making working drawings of parts, using modern automated programs.

Learning outcomes by discipline

1) studying the modern principles of working with graphic information in the field of information technology.

2) the study in practice of modern algorithms for the input, processing, storage and output of graphic information, which underlie the most popular software products for working with graphic information

3) have an idea of the means for creating and processing raster graphics and vector images.

Prerequisites

Computer graphics Bases of computer modeling Computer programs and equipment

Postrequisites Basic and profile disciplines of

Basic and profile disciplines of the EP

Examination

Engineering graphics in AutoCAD environment

Discipline cycle	Basic disciplines
Course	3
Credits count	5
Knowledge control form	Examination

Short description of discipline

This course covers the AutoCAD graphics program, techniques for creating 2D objects and 3D models in AutoCAD, parameterization, annotation and visualization processes, and cloud-based teamwork; describes the scheme of transition from flat elements to volume representation, describes the tools for creating views, sections and detail elements according to the solid model, the execution of drawings according to the standards of the unified design documentation system.

Purpose of studying of the discipline

studying modern methods and means of creating and processing images using software and hardware computing systems. Learning Outcomes

ON3 Use GOSTs, ESKDs when making working drawings of parts, using modern automated programs.

Learning outcomes by discipline

1) navigate extensive classes of vector and bitmap editors.

2) be able to execute simple drawings in a raster editor and simple drawings in an AutoCAD vector editor.

3) classify the main methods of working with computer graphics using the example of creating graphic applications.

Prerequisites

Computer graphics Bases of computer modeling Computer programs and equipment

Postrequisites

Basic and profile disciplines of the EP

Machine graphics

Discipline cycle	Basic disciplines
Course	3
Credits count	5
Knowledge control form	Examination

Short description of discipline

The discipline is aimed at familiarizing yourself with the Auto CAD program, existing computer-aided design systems; graphical primitives and working with them, blocks and external references; user coordinate system; working with drawing design, drawing editing commands; working with layers. types of products and design documents, creation solid models and their editing, dimension styles and tolerances, part isometric image, three-dimensional modeling

Purpose of studying of the discipline

The mastering by students of the universal automation environment of engineering and graphic works; computer graphics for obtaining design documentation, both in terms of the quality of the execution of documents, satisfying ESKD standards, and compliance with the standards; solid-state spatial modeling capabilities.

Learning Outcomes

ON3 Use GOSTs, ESKDs when making working drawings of parts, using modern automated programs.

Learning outcomes by discipline

1) studying the modern principles of working with graphic information in the field of information technology.

2) the study in practice of modern algorithms for the input, processing, storage and output of graphic information, which underlie the most popular software products for working with graphic information

3) have an idea of the means for creating and processing raster graphics and vector images.

Prerequisites

Computer graphics Bases of computer modeling Computer programs and equipment

Postrequisites

Basic and profile disciplines of the EP

Planning and calculation of metal-cutting instrument

	-
Knowledge control form	Examination and term work/Project
Credits count	5
Course	3
Discipline cycle	Basic disciplines

Short description of discipline

This course discusses the general structural elements of cutting tools; instrumental materials; design of metal cutting tools according to specified operating conditions, cutters, broakers, cutters, tools for hole machining, drill, tools for hole machining, countersinks, reamers, abrasive tools, tools for thread formation, tappers, tools for thread formation, dies, threaded cutters. gear machining tools, modular shaped cutters.

Purpose of studying of the discipline

Knowledge and skills in calculating various types of metal-cutting tools.

Learning Outcomes

ON7 Calculate the main machine tools, metal cutting machines, tooling, tools, drives of machine tools and hydraulic systems Learning outcomes by discipline

1. prepare the terms of reference for the design of the cutting tool;

2. Develop a working drawing of the designed tool.

3. Know the skills of creative generalization of the knowledge gained, specific and objective presentation of your knowledge in writing and orally

Prerequisites

Bases of cutting of metals Theory of cutting The theory of cutting with thermophysics elements Postreguisites

Manufacturing technology of standard parts Technology of production of machines Fundamentals of design of machine manufacturing engineering processes

Planning of instrument

Discipline cycle	Basic disciplines
Course	3
Credits count	5
Knowledge control form	Examination and term work/Project

Short description of discipline

This course covers the purpose and classification of cutting tools, general-purpose cutting tools, basic provisions for their design, information on the design methodology of cutting and deforming tools for hot and cold stamping processes, on the selection of materials for die parts, the purpose of thermal treatment, the role of the deforming tool in the implementation of designed forging and stamping processes, ensuring high-performance operation of forging and stamping equipment

Purpose of studying of the discipline

To instill in students the amount of necessary knowledge, skills and abilities on the theory and methods of designing and operating a deforming tool for the implementation of technological processes of metal processing by pressure of cutting tools, to choose competently

Learning Outcomes

ON7 Calculate the main machine tools, metal cutting machines, tooling, tools, drives of machine tools and hydraulic systems

Learning outcomes by discipline

1. Describe the nomenclature of the main types of cutting and auxiliary tools;

2. Calculate the geometric parameters of the cutting tool;

3. Select grading techniques for rolling tools and tools for machining complex surfaces

Prerequisites

Bases of cutting of metals Theory of cutting The theory of cutting with thermophysics elements

Postrequisites

Manufacturing technology of standard parts Technology of production of machines Design of technological processes of machine manufacturing

The cutting tool

Discipline cycle	Basic disciplines
Course	3
Credits count	5
Knowledge control form	Examination and term work/Project

Short description of discipline

This course examines the purpose and classification of cutting tools; development and current state of the tool industry; requirements for cutting tools; quality indicators of the cutting tool and technical requirements established by the standards; common structural elements of cutting tools; instrumental materials; purpose and classification of cutting tools; general purpose cutting tool; basic provisions for their design; special-purpose cutting tool; instrumental materials; Automated Manufacturing Cutting Tool

Purpose of studying of the discipline

Acquisition of the required level of professional training, practical skills and abilities by students in the field of operation, mechanization and automation of production processes using modern cutting tools, as well as instilling skills in the field of their design. In addition, students must understand the relationship between various branches of science and their impact on the current state, teach students to correctly design and rationally operate modern metal-cutting tools.

Learning Outcomes

ON7 Calculate the main machine tools, metal cutting machines, tooling, tools, drives of machine tools and hydraulic systems

Learning outcomes by discipline

1. Describe the main types of cutting and auxiliary tools;

2. Describe the structural elements of the cutting tool, know the methods for calculating the geometric characteristics of the tool;

3. Select the correct tool material

Prerequisites

Bases of cutting of metals Theory of cutting The theory of cutting with thermophysics elements

Postrequisites

Manufacturing technology of standard parts Technology of production of machines Design of technological processes of machine manufacturing

The basics of repairing armored weapons and equipment

Discipline cycle	Profiling discipline
Course	3
Credits count	5
Knowledge control form	Examination

Short description of discipline

In this course, the basics of repair of armored weapons and equipment are set forth in the performance of a set of works in order to bring failed combat vehicles into working condition by replacing (repairing) their damaged or worn-out assembly units and studying the basic principles of organization and repair of armored weapons and equipment using the technological capabilities of enterprises of the military-industrial complex

Purpose of studying of the discipline

studying the basics of repairing armored weapons and equipment

Learning Outcomes

ON9 To use the main laws of engineering technology, which are effective in the process of manufacturing engineering products, the choice of a rational technology for obtaining products, technological equipment with software control.

Learning outcomes by discipline

1. Characterize the types of technical condition of the article

2. Classify damages and failures occurring in the machine during operation

3. Determine the procedure for weapons maintenance

Prerequisites

Fundamentals of design and machine parts

Postrequisites

Final examination

Conveyor mechanisms in mechanical engineering

Discipline cycle	Profiling discipline
Course	3
Credits count	5
Knowledge control form	Examination

Short description of discipline

The course describes the classification and scope of application of the main types of drives of crane mechanisms, load gripping devices, polyspasts, blocks and drums; crane mechanisms, classification of devices and purpose of main parts of crane mechanisms; conveyors with a flexible traction element, features of their device; conveyors without flexible traction element, features of their device; auxiliary devices for continuous vehicles, design; robots and manipulators

Purpose of studying of the discipline

Acquisition of skills of development of design, technological documentation for creation, repair of lifting and transport machines (PTM); selection and effective use of CAT, development of designs and testing of CAT and equipment.

Learning Outcomes

ON9 To use the main laws of engineering technology, which are effective in the process of manufacturing engineering products, the choice of a rational technology for obtaining products, technological equipment with software control.

Learning outcomes by discipline

1) Apply skills and techniques to use knowledge for theoretical and practical purposes.

2) Analyze the knowledge gained.

3) Distinguish the main methods used in modern problems in general engineering.

Prerequisites

Fundamentals of design and machine parts

Postrequisites

Final examination

Technology of overhaul of armored weapons and equipment

Discipline cycle	Profiling discipline
Course	3
Credits count	5
Knowledge control form	Examination

Short description of discipline

This course describes the methods of restoration of serviceability and full restoration of the machine life with restoration of any of their components, including basic ones, in which the machine is completely dismantled and defective, as well as replacement and repair of all faulty units, units, devices and parts, assembly and testing in accordance with the technical specifications; planning, accounting and reporting for the repair of armored vehicles

Purpose of studying of the discipline

Study of the technology of overhaul of armored weapons and equipment

Learning Outcomes

ON9 To use the main laws of engineering technology, which are effective in the process of manufacturing engineering products, the choice of a rational technology for obtaining products, technological equipment with software control.

Learning outcomes by discipline

1. Plan, record and report on the repair of armored vehicles

2. Describe the process of tank overhaul

3. Develop capital repair process

Prerequisites

Fundamentals of design and machine parts **Postrequisites** Final examination

Fundamentals of design of machine manufacturing engineering processes

Discipline cycle	Profiling discipline
Course	3
Credits count	5
Knowledge control form	Examination
Short description of discipline	

This course describes the basics of designing machining processes by cutting machine parts based on the general principles and regularities of the engineering technology, the accepted requirements for the manufacture of high-quality products in the context of creating modern production processes and innovative technologies, with an established production program at the lowest cost of materials, minimum cost and high labor productivity.

Purpose of studying of the discipline

studying of bases of design of technological processes, production of cars of the required quality at the minimum expenses of human and energy resources; training of methodology of development of technological processes in the conditions of modern production

Learning Outcomes

ON9 To use the main laws of engineering technology, which are effective in the process of manufacturing engineering products, the choice of a rational technology for obtaining products, technological equipment with software control.

Learning outcomes by discipline

1. select methods to achieve accuracy when processing machine parts;

2. use the basic requirements for technical documentation, materials and products

3. design new technological processes using economic indicators of production and cost indicators

Prerequisites

Bases of technology of mechanical engineering Key elements of manufacturing preparation in mechanical engineering Bases of production of machines

Postrequisites

Manufacturing technology of standard parts Technology of production of machines Design of technological processes of machine manufacturing

Manufacturing engineering

Discipline cycle	Profiling discipline
Course	3
Credits count	5
Knowledge control form	Examination

Short description of discipline

This course describes the basic concepts and provisions of mechanical engineering technology, the principles of designing highperformance technological processes for mechanical processing of machine parts; issues of basing and installation of parts during machining, selection of workpieces, manufacturability of parts and machines, quality assurance in manufacturing of parts, accuracy of machining; development of machining processes for typical parts: shafts, gears, body parts, connecting rods, pistons.

Purpose of studying of the discipline

Acquaintance of trainees with the theoretical foundations of production technology, training of students to the conscious application of methods for developing technological processes for assembling machines and technological processes for manufacturing parts of any type in conditions of single, mass and mass production

Learning Outcomes

ON9 To use the main laws of engineering technology, which are effective in the process of manufacturing engineering products, the choice of a rational technology for obtaining products, technological equipment with software control.

Learning outcomes by discipline

1. select tools, equipment according to the specified technical specifications

2. Describe the methods of machining parts

3. use the method of developing a technological process for manufacturing a machine when designing technological processes for assembling a machine and manufacturing parts of any type in single, serial and mass production

Prerequisites

Bases of technology of mechanical engineering Key elements of manufacturing preparation in mechanical engineering Bases of production of machines

Postrequisites

Manufacturing technology of standard parts Technology of production of machines Design of technological processes of machine manufacturing

Manufacturing technology and machining methods of standard parts in mechanical engineering industry

Discipline cycle	Profiling discipline
Course	3
Credits count	5
Knowledge control form	Examination

Short description of discipline

This course provides general information on the machining of materials by cutting on metal cutting machines: equipment, accessories, tools and methods for machining the main types of surfaces; machining on turning, drilling, milling and grinding metal cutting machines; tasks and main directions of production automation; issues of designing modern technological processes of machine building parts manufacturing; typical processes for parts of the main classes are given

Purpose of studying of the discipline

studying of bases of design of technological processes, production of cars of the required quality at the minimum expenses of human and energy resources; training of methodology of development of technological processes in the conditions of modern production

Learning Outcomes

ON9 To use the main laws of engineering technology, which are effective in the process of manufacturing engineering products, the choice of a rational technology for obtaining products, technological equipment with software control.

Learning outcomes by discipline

1. Select machining process

2. Analyze the selection of the method of production of billets

3. Prepare process documentation

Prerequisites

Bases of technology of mechanical engineering Key elements of manufacturing preparation in mechanical engineering Bases of production of machines

Postrequisites

Manufacturing technology of standard parts Technology of production of machines Design of technological processes of machine manufacturing

Planning of the technological rigging

Discipline cycle	Profiling discipline
Course	3
Credits count	5
Knowledge control form	Examination

Short description of discipline

This course covers the classification of devices by their purpose; universal and special devices; installation of blanks and installation elements of accessories; requirements for installation devices; calculation of screw, eccentric, wedge, electromagnetic, vacuum devices; devices for guiding and monitoring the position of the tool, types and design features of bodies and auxiliary devices of devices, a technique for designing special machine tools, control devices and their main types, devices for fixing the attachment of cutting tools.

Purpose of studying of the discipline

to Teach a student to planning of rigging for the technological processes of tooling and assembling.

Learning Outcomes

ON5 Own the basis of strength calculations, selection of structural materials of billets

ON6 Own the basis of design and design of parts and assemblies of engineering structures in accordance with the terms of reference Learning outcomes by discipline

1. Have the skills to select the standard tooling required to implement the developed process

2. Analyze workpiece fastening schemes

3. select clamping elements of devices for installation of blanks

Prerequisites

Technological processes of machine-building production

Postrequisites

Final examination

Calculation and design of machine accessories in mechanical engineering industry

Discipline cycle	Profiling discipline
Course	3
Credits count	5
Knowledge control form	Examination

Short description of discipline

This course covers the technological equipment, its role in modern production, the classification and scope of use of machine tools, their classification and requirements for the design of control and measuring devices, their classification and requirements for the design; general procedures for designing devices; procedure for designing machine tools; procedure of instrumentation design; general requirements for assembly drawings of machine tools and control devices

Purpose of studying of the discipline

To teach students to choose equipment for technological processes of machining and Assembly

Learning Outcomes

ON5 Own the basis of strength calculations, selection of structural materials of billets

ON6 Own the basis of design and design of parts and assemblies of engineering structures in accordance with the terms of reference Learning outcomes by discipline

1. Design tools for installation of blanks.

2. design control equipment.

3. develop structural diagrams of devices for basing billets.

Prerequisites

Technological processes of machine-building production **Postrequisites**

Final examination

Planning of the technological rigging

Discipline cycle	Profiling discipline
Course	3
Credits count	5
Knowledge control form	Examination
Short description of dissipling	

Short description of discipline

This course covers universal and special devices; installation of blanks and installation elements of accessories. requirements for installation devices; classification of devices by their purpose; calculation of required fastening force; selection and calculation of clamping devices and power drives. calculation of the machine tool for accuracy; error of installation on the machine and its determination; procedures for performing precision calculations of devices. development of the design of the body of the accessory calculation of the parts of the accessory for strength

Purpose of studying of the discipline

To teach the student to choose equipment for technological processes of machining and assembly.

Learning Outcomes

ON5 Own the basis of strength calculations, selection of structural materials of billets

ON6 Own the basis of design and design of parts and assemblies of engineering structures in accordance with the terms of reference Learning outcomes by discipline

1. make up design power diagrams of devices for installation of blanks.

- Describe the technological reasons that cause errors in the manufacture of products
- 3. analyze the capabilities of technological equipment.

Prerequisites

Technological processes of machine-building production

Postrequisites

Final examination

Hydraulics and the hydropneumatic drive

Discipline cycle	Basic disciplines
Course	3
Credits count	5
Knowledge control form	Examination

Short description of discipline

This discipline describes hydraulic drives and operating fluids; principle of operation of hydraulic drives; operating fluid characteristics: pumps, volume hydraulic motors, hydraulic cylinders, rotary hydraulic motors, hydraulic motors; valve and slide valves, check valves; pressure valves, throttles, flow controllers; auxiliary devices, pipelines; control, stabilization and synchronization of the speed of movement of the working elements of the equipment; tracking systems; hydraulic diagrams; basics of calculation and operation of equipment hydraulic drives

Purpose of studying of the discipline

Obtaining by students the basics of knowledge in the field of hydraulics, hydraulic machines and other devices for processing, supplying and moving gaseous liquids, necessary for further study of special disciplines and practical activities in the specialty.

Learning Outcomes

ON5 Own the basis of strength calculations, selection of structural materials of billets

ON6 Own the basis of design and design of parts and assemblies of engineering structures in accordance with the terms of reference Learning outcomes by discipline

1. Describe the basics of hydrostatic, hydrodynamics and operation of hydraulic machines and hydraulic drives, formulations and proofs of basic hydraulic equations

2. Apply the basic equations of hydraulics to specific problems.

3. Use knowledge to build mathematical models of real processes and phenomena.

Prerequisites

Fundamentals of design and machine parts

Postreguisites

Final examination

Optimization of calculations at design

Discipline cycle	Basic disciplines
Course	3
Credits count	5
Knowledge control form	Examination

Short description of discipline

This course covers programs for calculating, executing drawings, using modern computer equipment capabilities; theory of construction of technical drawings; basic methods of constructing and reading drawings and sketches of technical objects of various levels of complexity and purpose; rules for drawing dimensions of elements, parts and assemblies; characterization of criteria for optimality of machining processes.

Purpose of studying of the discipline

Studying of modes of designing of various geometrical spatial objects, modes of obtaining their drawings at the level of graphic models and ability to solve these problems, using various modes of optimization of calculations at design.

Learning Outcomes

ON5 Own the basis of strength calculations, selection of structural materials of billets

ON6 Own the basis of design and design of parts and assemblies of engineering structures in accordance with the terms of reference Learning outcomes by discipline

1) Develop programs for calculation, execution of drawings, using computer equipment.

2) Calculate the characteristics of the criteria for the optimality of technological processes.

3) Optimize machining processes.

Prerequisites

Fundamentals of design and machine parts Postreguisites

Final examination

Ergonomics

Discipline cycle	Basic disciplines
Course	3
Credits count	5
Knowledge control form	Examination

Short description of discipline

This course discusses ergonomics and its place in the system of other sciences; brief history, principles and methods of ergonomics development; classification of working professions and consideration of ergonomics requirements when designing equipment; ergonomics of the working space; ergonomic requirements for the design of workplaces. Optimization of information display tools and systems; preparation of employees for types of labor activity; standardization of ergonomic standards and requirements and ergonomic assessment of the quality of industrial products

Purpose of studying of the discipline

Formation of future specialists: ideas about the essence of the human dimension of technology, technology, software products; understanding of a human-centered ergonomic approach to the design of such working conditions that are able to reveal the creative resources of a person in unity with the technical resources of a machine, ensuring their effective working interaction; conviction that a safe connection of a person with the modern world of technology can be carried out only with the support of a high culture of thinking and responsibility; practical skills in designing ergonomic solutions in the workplace

Learning Outcomes

ON5 Own the basis of strength calculations, selection of structural materials of billets

ON6 Own the basis of design and design of parts and assemblies of engineering structures in accordance with the terms of reference

Learning outcomes by discipline

1. Use ergonomics in the organization of the workspace.

2. Design workplaces according to ergonomic requirements.

3. Develop measures to improve ergonomics of the operating system

Prerequisites

Fundamentals of design and machine parts Postreguisites

Final examination

SAPR in mechanical engineering

Discipline cycle	Profiling discipline
Course	4
Credits count	5
Knowledge control form	Examination

Short description of discipline

This course describes the prerequisites for creating a computer-aided design system; requirements for the design process, principles for building a computer-aided design system, formalization of the CAD process, CAD composition, mathematical, methodological and technical support of CAD. Technological preparation of production in modern conditions. Basics of computer-aided design of technological processes. Composition and structure, types of support, tasks and organization of CAD implementation of technological processes, development directions.

Purpose of studying of the discipline

consists in expanding the worldview of students and mastering the general principles and means necessary to automate design and research work using ICT

Learning Outcomes

ON8 Perform the necessary calculations during the design of engineering enterprises of their technical equipment, arrangement of equipment, automation means, control, control in modern conditions of the market economy

Learning outcomes by discipline

1. ability to search, critically analyze, generalize and systematize scientific information, to set research goals and choose optimal ways and methods of achieving them

2. use advanced CAD development and operation methods

3. use a set of automation tools to solve design problems

Prerequisites

The basics of repairing armored weapons and equipment Technology of overhaul of armored weapons and equipment Conveyor mechanisms in mechanical engineering

Postrequisites

Final examination

Fundamentals of repair of electrical equipment and instrumentation and equipment of armored weapons and equipment

Chart description of discipling	
Knowledge control form	Examination
Credits count	5
Course	4
Discipline cycle	Profiling discipline

Short description of discipline

This course covers a wide range of theoretical and practical issues on checking the technical condition and repair of electrical equipment of armored weapons and equipment, describes the main provisions and methods of fault detection, as well as the basic information necessary for the preparation and implementation of practical work on the repair of electrical equipment of armored vehicles; maintenance and inspection of instrumentation, requirements for them, operability check of night vision devices

Purpose of studying of the discipline

Studying the basics of repairing electrical equipment for armored weapons and equipment

Learning Outcomes

ON8 Perform the necessary calculations during the design of engineering enterprises of their technical equipment, arrangement of equipment, automation means, control, control in modern conditions of the market economy

Learning outcomes by discipline

1. Describe the main provisions and methods of fault detection

2. Describe the types of repair and the general flow chart of the process

3. Classify instrumentation and gyropolukompass, night vision devices, systems protection against weapons of mass destruction and fire fighting equipment

Prerequisites

The basics of repairing armored weapons and equipment Technology of overhaul of armored weapons and equipment Conveyor mechanisms in mechanical engineering

Postreguisites

Final examination

Technology of overhaul of electrical equipment and instrumentation and equipment of armored weapons and equipment

Discipline cycle	Profiling discipline
Course	4
Credits count	5
Knowledge control form	Examination

Short description of discipline

This course describes the technology of overhaul of electrical equipment and instrumentation and automation of armored weapons and equipment - it is included in ensuring its reliable operability during operation as part of armored weapons and equipment; essence and scope of works performed during overhaul of electrical equipment and automation units are the same as for mechanical units; safety measures during operation, maintenance and repair of electrical equipment systems of armored weapons and equipment Purpose of studying of the discipline

study of the technology of overhaul of electrical equipment and instrumentation and control equipment of armored vehicles Learning Outcomes

ON8 Perform the necessary calculations during the design of engineering enterprises of their technical equipment, arrangement of equipment, automation means, control, control in modern conditions of the market economy

Learning outcomes by discipline

1 Use safety measures during operation, maintenance and repair of electrical equipment systems of armored weapons and equipment

2. Check outdoor and indoor lighting and alarm devices, auxiliary electrical equipment

3. Design the technological process and technical specifications for the repair of electrical equipment units and devices

Prerequisites

The basics of repairing armored weapons and equipment Technology of overhaul of armored weapons and equipment Conveyor mechanisms in mechanical engineering

Postrequisites

Final examination

Machine equipment of tool production

Discipline cycle	Profiling discipline	
Course	4	
Credits count	5	
Knowledge control form	Examination and term work/Project	

Short description of discipline

This course discusses general information about machines; technical and economic display of machine tools; Designing and investigating machines layout of machines. main motion drive; spindle assemblies of machines; electromechanical transmission drives; Base parts and guides manipulating devices, dynamics of machines, testing and examination of machines, operation and repair of machines; machine tool control system, hardware numerical control systems, design features of rational structures of metal cutting machines

Purpose of studying of the discipline

To acquaint future mechanical engineers with the most important types of processing equipment of the automated machine-assembling production.

Learning Outcomes

ON7 Calculate the main machine tools, metal cutting machines, tooling, tools, drives of machine tools and hydraulic systems

Learning outcomes by discipline

1. Describe the design of metal-cutting equipment and its main components, the rules for designating accuracy standards in design and process documentation.

2. select the necessary metal cutting equipment, accessories and accessories.

3. solve the problems of designing machine tools

Prerequisites

The cutting tool Planning of instrument Planning and calculation of metal-cutting instrument Postreauisites Final examination

Metal-cutting machine tools

Profiling discipline
4
5
Examination and term work/Project

Short description of discipline

This course covers technical and economic indicators and performance criteria; forming the surface on the machines; kinematic structure of machines; arrangement of machine tools, main components and mechanisms of machine tools; the concept of machine control. lathe group machines; milling and multipurpose machines for processing body parts; drilling, boring, drawing machines; machines with electrochemical and electrophysical processing methods; abrasive machines; toothworking machines; capillary, grinding machines.

Purpose of studying of the discipline

to Acquaint future engineers- mechanics with the major types of technological equipment of the automated механосборочного production, to instil skills in area of their planning and realization of research works in an enginee

Learning Outcomes

ON7 Calculate the main machine tools, metal cutting machines, tooling, tools, drives of machine tools and hydraulic systems

Learning outcomes by discipline

1. Describe the design of metal-cutting equipment and its main components, the rules for designating accuracy standards in design and process documentation.

2. select the necessary metal cutting equipment, accessories and accessories.

3. Perform calculation of parameters and adjustment of machining machines specified surfaces;

Prerequisites

The cutting tool Planning of instrument Planning and calculation of metal-cutting instrument

Postrequisites

Final examination

Principles of machine design

Discipline cycle	Profiling discipline
Course	4
Credits count	5
Knowledge control form	Examination and term work/Project

Short description of discipline

This course covers the classification of movements of the working, target mechanisms of machines and automatic machines, the degree of automation; requirements for machine tools. method of calculation of machine kinematic diagram; calculation of kinematic diagram of speed gearbox and gearbox; machine assembly, calculation and design of machine assembly spindles, design of drive, machine feed, machine bearing systems; provide selection of modern standard solutions of mechanisms and assemblies, machine tool layouts.

Purpose of studying of the discipline

To impart to stu-dents the practical skills necessary at calculation and designing of mecha-nisms, knots of machines on the basis of technical and economic requirements. To provide choice of modern standard solutions of mechanisms and knots, configurations of machines.

Learning Outcomes

ON7 Calculate the main machine tools, metal cutting machines, tooling, tools, drives of machine tools and hydraulic systems

Learning outcomes by discipline

1. select the necessary metal cutting equipment, accessories and accessories.

2. Design metal cutting machine units

3. Test machines for accuracy

Prerequisites

The cutting tool Planning of instrument Planning and calculation of metal-cutting instrument

Postrequisites

Final examination

Bases of planning of toolrooms

Discipline cycle	Profiling discipline
Course	4
Credits count	5
Knowledge control form	Examination

Short description of discipline

This course covers general information on the design of tool shops; procedure for designing tool shops; composition and quantity of the main equipment; principle and structure of construction of the main production processes; design of the system of repair and maintenance of tool production, quality control of products, labor protection of personnel; design of the production process preparation and control system; determination of the composition and number of personnel, layout planning solutions of workshops, business justification of the project

Purpose of studying of the discipline

to Teach a student to bases of planning, planning of workshops of instrumental production.

Learning Outcomes

ON8 Perform the necessary calculations during the design of engineering enterprises of their technical equipment, arrangement of equipment, automation means, control, control in modern conditions of the market economy

Learning outcomes by discipline

1. Describe the composition, purpose, functions and structure of all services of the auxiliary system

2. calculate the labor intensity of annual processing of all products

in the workshop, depending on the serial production

3. calculate the required amount of equipment, workshop area

Prerequisites

Technological processes of machine-building production **Postrequisites**

Final examination

Bases of planning of smith workshops

Discipline cycle	Profiling discipline
Course	4
Credits count	5
Knowledge control form	Examination
Observed a service time of all service lines	

Short description of discipline

This course covers the preparation of initial data and the procedure for designing mechanical assembly plants; composition and quantity of the main process equipment; principles and structure of construction of the main production processes; warehouse, transport system, tool support system, system of repair and maintenance of mechanical assembly production, quality control of products; occupational health and safety system; Mechanical Assembly Design, Business Case

Purpose of studying of the discipline

Teach a student, future engineer, that must for a decision in the future of many practical questions related to HTΠ in the different areas of technique, to the modern progressive methods of production of metals, new construction materials.

Learning Outcomes

ON7 Calculate the main machine tools, metal cutting machines, tooling, tools, drives of machine tools and hydraulic systems Learning outcomes by discipline

1. Describe the composition, purpose, functions and structure of all services of the auxiliary system

2. calculate the labor intensity of annual processing of all products in the workshop, depending on the serial production

3. calculate the required amount of equipment, workshop area

Prerequisites

Technological processes of machine-building production

Postrequisites

Final examination

Fundamentals of design of sites

Discipline cycle	Profiling discipline
Course	4
Credits count	5
Knowledge control form	Examination

Short description of discipline

This course discusses the main methods and sequence of design of structural divisions of modern machine-building production: mechanical assembly, instrumental, repair and mechanical workshops and small enterprises, production areas, auxiliary services, sanitary and sanitary and administrative premises; composition and quantity of the main process equipment, principles and structure of construction of the main production processes; warehouse, transport systems; system of instrumental support, repair and maintenance of areas, quality control of products; business case for the project.

Purpose of studying of the discipline

to teach students the methodology and practice of designing machine shops, sites for different types of production, planning of production and service areas through the implementation of the site planning

Learning Outcomes

ON7 Calculate the main machine tools, metal cutting machines, tooling, tools, drives of machine tools and hydraulic systems Learning outcomes by discipline

1. calculate the required amount of equipment, area of areas

2. Describe the basic principles of the formation of production sites

3. Own equipment planning skills

Prerequisites

Technological processes of machine-building production

Postrequisites

Final examination

Manufacturing technology of parts on CNC machines

Observe deservices is a fight similar	
Knowledge control form	Examination and term work/Project
Credits count	6
Course	4
Discipline cycle	Profiling discipline

Short description of discipline

This course describes the basics of the technological processes for processing materials by cutting; general programming issues and computer simulation programs compatible with numerical control machines; structure of metal cutting machines with numerical program control (turning, milling, engraving); preparation of control programs for machine tools of turning and milling groups; route technological processes and cutting of parts on machine tools with numerical program control.

Purpose of studying of the discipline

To acquaint students with the types of technological equipment of automated machine-assembly production. With the basics of the production technology of parts on CNC machines in mechanical engineering.

Learning Outcomes

ON9 To use the main laws of engineering technology, which are effective in the process of manufacturing engineering products, the choice of a rational technology for obtaining products, technological equipment with software control.

Learning outcomes by discipline

1) He is able to describe the types and nature of work on technological preparation of production using CNC machines.

2) It is able to analyze the processed information with the compilation of programs for CNC machines.

3) He is able to apply the methodology of choosing the means of technological equipment of CNC machines for various types of production.

Preproduction planning of machining processes on computer controlled machines

Discipline cycle	Profiling discipline
Course	4
Credits count	6
Knowledge control form	Examination and term work/Project

Short description of discipline

This course discusses the range of parts processed on various types of numerically controlled machines; features of design of operational technological processes on machines with numerical program control; recommendations on selection of cutting modes on machines with numerical program control structure and stages of technological preparation of production or use of machines with numerical program control.

Purpose of studying of the discipline

To acquaint students with the types of technological equipment of automated mechanical assembly production. With the basics of technology for the production of parts on CNC machines in mechanical engineering.

Learning Outcomes

ON9 To use the main laws of engineering technology, which are effective in the process of manufacturing engineering products, the choice of a rational technology for obtaining products, technological equipment with software control.

Learning outcomes by discipline

1) He is able to describe the types and nature of work on technological preparation of production using CNC machines.

2) He is able to apply the acquired knowledge in practical activities, to illustrate knowledge on the technology of manufacturing parts on CNC machines.

3) Analyzes the basic knowledge in the compilation of technological processes in mechanical engineering, calculation and design of equipment.

Prerequisites

Technological processes of machine-building production

Postrequisites

Final examination

Technological processes of treatment on machine-tools with CNC

Discipline cycle	Profiling discipline	
Course	4	
Credits count	6	
Knowledge control form	Examination and term work/Project	

Short description of discipline

This course covers the software management systems of machines; classification and designation of machines with numerical program control according to the control system; nomenclature of parts processed on various types of numerically controlled machines; a requirement for drawings of parts processed on numerically controlled machines; features of design of operational technological processes on machines with numerical program control.

Purpose of studying of the discipline

The purpose of the discipline "Technological processes of processing on CNC machines" is to familiarize future mechanical engineers with the most important types of technological equipment of automated mechanical assembly production. And instilling skills in the field of their design and research work in mechanical engineering.

Learning Outcomes

ON9 To use the main laws of engineering technology, which are effective in the process of manufacturing engineering products, the choice of a rational technology for obtaining products, technological equipment with software control.

Learning outcomes by discipline

1) He is able to explain the features of the analysis of manufacturability for processing on CNC machines, the design sequence of machining parts, the theoretical foundations of production technology.

2) He is able to apply the acquired knowledge in practical activities, to illustrate knowledge on the technology of manufacturing parts on CNC machines.

3) Analyzes the basic knowledge in the compilation of technological processes in mechanical engineering, calculation and design of equipment.

Prerequisites

Technological processes of machine-building production **Postrequisites** Final examination

Automation and mechanization of technological processes in mechanical engineering

Discipline cycle	Profiling discipline
Course	4
Credits count	5
Knowledge control form	Examination

Short description of discipline

This course describes the main provisions of automation and mechanization in mechanical engineering; cost-effectiveness of production automation; automated production process; features of tools and devices used in automated production; automatic control systems;

elements and devices of automatic control systems; automation of equipment loading and workpiece processing; optimal control of processing accuracy automate the assembly process comprehensive automation of serial production

Purpose of studying of the discipline

Providing of complex organizational, methodical and rich in content help to the students in mastering of necessary volume and quality of knowledge on automation of technological processes in an engineer, as one of constituents of machine-building production.

Learning Outcomes

ON9 To use the main laws of engineering technology, which are effective in the process of manufacturing engineering products, the choice of a rational technology for obtaining products, technological equipment with software control.

Learning outcomes by discipline

1. Describe the principles of process design and technology

2. Apply methods and theoretical provisions for the design, development of mathematical models and control systems.

3. perform adjustment, adjustment and operation of process automation systems

Prerequisites

Manufacturing engineering Fundamentals of design of machine manufacturing engineering processes Manufacturing technology and machining methods of standard parts in mechanical engineering industry

Postrequisites

Final examination

Preparation of machine-building production

Discipline cycle	Profiling discipline
Course	4
Credits count	5
Knowledge control form	Examination

Short description of discipline

This course describes the basics of preparing production to solve the problems of designing and manufacturing machine parts and units, mastering the methods of calculation and critical assessment of the results obtained; main types of production, characteristics and calculations of machine tools, allowable design loads, tools, processing modes, design and technology of workpieces and parts manufacturing, layout of mechanical assembly section for production; organization of maintenance and repair

Purpose of studying of the discipline

the basis of preparation of production to solve the problems of designing and manufacturing machine parts and units, mastering the methods of calculation and critical assessment of the obtained results.

Learning Outcomes

ON9 To use the main laws of engineering technology, which are effective in the process of manufacturing engineering products, the choice of a rational technology for obtaining products, technological equipment with software control.

Learning outcomes by discipline

1. Describe the principles of operation of machines and mechanisms, structures and methods of calculation, assimilation of basic concepts and definitions.

2. Apply the knowledge gained to specific tasks.

3. Master the techniques of using knowledge for theoretical and practical purposes, acquiring skills in solving typical problems of the course.

Prerequisites

Manufacturing engineering Fundamentals of design of machine manufacturing engineering processes Manufacturing technology and machining methods of standard parts in mechanical engineering industry

Postrequisites Final examination

Mechanical engineering enterprise's economics

Discipline cycle	Profiling discipline
Course	4
Credits count	5
Knowledge control form	Examination

Short description of discipline

This course covers the law of the Republic of Kazakhstan on the enterprise; development and placement of enterprises in industries; Enterprise resources and results fixed assets at the enterprise; working capital, production program and production capacity; personnel, labor productivity and wages, production costs, cost of production, accounting, maintenance and calculation of calculation items; peculiarity of cost accounting in market conditions; profit and profitability, calculation of technical and economic efficiency of machinebuilding production.

Purpose of studying of the discipline

Explore ways to create various estimates and business plans, taking into account the efficiency and profitability of the technological processes being developed. The formation of primary skills in the pectoring of technical and cost-effective projects among students. **Learning Outcomes**

ON9 To use the main laws of engineering technology, which are effective in the process of manufacturing engineering products, the choice of a rational technology for obtaining products, technological equipment with software control.

Learning outcomes by discipline

1. Use the theoretical foundations and patterns of building and drawing up business plans and estimates in accordance with the standards in engineering production.

2. Perform and read general estimates of medium complexity.

3. Summarize information in the library fund, reference literature or on the Internet when solving problematic tasks

Prerequisites

Manufacturing engineering Fundamentals of design of machine manufacturing engineering processes Manufacturing technology and

Design of technological processes of machine manufacturing

Discipline cycle	Profiling discipline
Course	4
Credits count	6
Knowledge control form	Examination and term work/Proiect

Short description of discipline

This course presents the technologies of machine parts machining, technological quality assurance of parts, methodology of technological processes development; methods of processing parts are given: cutting, abrasive, electric erosion, electrochemical, laser and electron beam, ultrasonic, combined methods, hardening methods, etc.; described are means of technological equipment for machining parts: machines, accessories, cutting and measuring tools and other accessories; the basics of typing of technological processes and group processing are described.

Purpose of studying of the discipline

Introduce students into the circle of knowledge that forms the basis of professional engineering training in the field of machine production technology.

Learning Outcomes

ON9 To use the main laws of engineering technology, which are effective in the process of manufacturing engineering products, the choice of a rational technology for obtaining products, technological equipment with software control.

Learning outcomes by discipline

1. perform constructability analyses of parts design;

2. Develop technological operations for processing parts; calculation of allowances, cutting modes, technical time limits, tool selection, technical equipment, equipment according to the specified technical specifications

3. conduct research to improve machining and assembly processes in order to improve the quality of products

Prerequisites

Manufacturing engineering Fundamentals of design of machine manufacturing engineering processes Manufacturing technology and machining methods of standard parts in mechanical engineering industry

Postrequisites

Final examination

Manufacturing technology of standard parts

Discipline cycle	Profiling discipline
Course	4
Credits count	6
Knowledge control form	Examination and term work/Project

Short description of discipline

This course describes the design of modern technological processes for the manufacture of machine building parts; typical technological processes for parts of the main classes, information on machining by cutting structural materials are given; machining on metal cutting machines: turning, drilling, milling, grinding, drawing, cutting, etc., accessories, tools and methods of processing the main types of surfaces; tasks and main directions of production automation.

Purpose of studying of the discipline

Formation of professional knowledge, skills and skills in the field of the basics of engineering technology, technology of processing typical parts and assembly

Learning Outcomes

ON9 To use the main laws of engineering technology, which are effective in the process of manufacturing engineering products, the choice of a rational technology for obtaining products, technological equipment with software control.

Learning outcomes by discipline

1. Describe the technology of manufacturing typical parts of machines;

- 2. Choose progressive methods of manufacturing machine parts;
- 3. Analyze the methods to achieve the specified accuracy used in the assembly.

Prerequisites

Manufacturing engineering Fundamentals of design of machine manufacturing engineering processes Manufacturing technology and machining methods of standard parts in mechanical engineering industry

Postrequisites Final examination

Technology of production of machines

Discipline cycle	Profiling discipline
Course	4
Credits count	6
Knowledge control form	Examination and term work/Project

Short description of discipline

This course covers a variety of methods of workpiece processing in the manufacture of machine parts; the principles and methods of constructing technological processes for manufacturing parts, the basics of modern technology for assembling machines and assembly units; justification of the economic benefits of automation of technological processes implemented in conditions of small-scale and mass production, quality assurance in the manufacture of parts; accuracy of processing.

Purpose of studying of the discipline

Familiarize the student with the basic design, design, development of technological processes according to the ESKD and ESTD standards, with modern progressive methods of product production.

Learning Outcomes

ON9 To use the main laws of engineering technology, which are effective in the process of manufacturing engineering products, the choice of a rational technology for obtaining products, technological equipment with software control.

Learning outcomes by discipline

1. develop technological processes for assembling machines;

2. select methods of achieving accuracy during assembly of machines;

2. Conduct research to improve machining and assembly processes in order to improve the quality of products

Prerequisites

Manufacturing engineering Fundamentals of design of machine manufacturing engineering processes Manufacturing technology and machining methods of standard parts in mechanical engineering industry

Postrequisites

Final examination