



Національний технічний університет України
«КИЇВСЬКИЙ ПОЛІТЕХНІЧНИЙ ІНСТИТУТ
імені ІГОРЯ СІКОРСЬКОГО»



Machines and devices
**chemical and oil refining
productions**

Engineering of innovative technologies and equipment. Coursework

Working program of the academic discipline (Syllabus)

Details of the academic discipline

Level of higher education	<i>Second (master's)</i>
Branch of knowledge	<i>13 mechanical engineering</i>
Specialty	<i>133 industrial engineering</i>
Educational program	<i>Engineering and computer-integrated design technologies of innovative industry equipment</i>
Discipline status	<i>Normative</i>
Form of education	<i>full-time (face-to-face/distance)</i>
Year of training, semester	<i>1st year, spring semester</i>
Scope of the discipline	<i>1.0 ECTS credits, 30 hours - SRS</i>
Terminal control/ controls activities	<i>Credits, coursework</i>
Lessons schedule	<i>Scientific and pedagogical worker</i>
Language of teaching	<i>Ukrainian</i>
Information about course leader / teachers	<i>Head of course work: Ph.D., senior lecturer Serhii Serhiyovych Haydai GaidaiSS@i.ua Assistant Mykita Andriyovych Byshko m.byshko@kpi.ua</i>
Placement of the course	<i>https://ecampus.kpi.ua/</i>

Program of educational discipline

1. Description of the educational discipline, its purpose, subject of study and learning outcomes

Course work "Engineering of innovative technologies and equipment. "Course work" is a component of professional training for the practical activities of the master's degree in industrial mechanical engineering, refers to the cycle of professional and practical training. It is a practical basis for calculating processes and designing typical chemical technology equipment. The study of this discipline will allow students to learn the fundamental concepts of thermal and hydromechanical processes, as well as their practical application when performing parametric calculations and structural calculations of individual elements. It will allow you to create a professional basic foundation for the successful development of energy-efficient equipment, as well as the preparation of design documentation.

The discipline contributes to the development of professional self-awareness, the culture of communication, the formation of theoretical, practical and personal motivational components of professional competence.

The subject of the academic discipline

A systematic approach to the calculation of energy-efficient processes and the design of chemical technology equipment, as well as the preparation of design documentation.

Interdisciplinary connections

The list of disciplines that the student needs to master (requirements for the level of training):

- *Mechanics of materials and structures-1. Basics of resistance of materials;*
- *Mechanics of materials and structures-2. Resistance of materials under complex loading;*
- *Structural materials and basics of metallurgy;*
- *Processes and equipment of chemical technologies;*
- *Calculation and design of typical equipment;*
- *Diploma project of educational and qualification level "bachelor".*

The list of disciplines provided by this educational discipline:

- *Computer-integrated technologies of technological equipment design;*
- *Modeling of synthesis and separation processes;*
- *Innovative technologies for cleaning and processing materials;*
- *Dissertation of the educational and qualification level "master";*
- *Scientific work on the topic of the master's thesis.*

The purpose of this educational discipline is the calculation of energy-efficient processes, designing chemical technology equipment and drawing up design documentation.

The main tasks of the academic discipline

According to the requirements of the educational and professional program, after mastering the academic discipline, students must demonstrate the following learning outcomes:

KNOWLEDGE:

- *modern approaches, methods and techniques, solving problems in equipment design;*
- *modern approaches, methods and techniques, solving problems in maintenance, modernization and operation throughout the entire life cycle of technological equipment.*

SKILLS:

- *using scientific and technical information, normative documents and professional knowledge to perform calculation of processes and design of new technological equipment.*
- *using scientific and technical information, normative documents and with professional knowledge to carry out design documentation during modernization and operation throughout the entire life cycle of technological equipment.*
- *perform computer design of equipment, apply methods computer engineering using special software.*

In accordance with the goal, master's training requires deepening of students' competencies:

- *ability to design activities in the field of engineering and technology;*
- *the ability to present technical documentation in accordance with the requirements of existing systems and design documentation standards;*
- *the ability to analyze scientific and technical information, domestic and foreign experience with techniques and technologies of chemical engineering;*
- *ability to design technological equipment of chemical industries;*
- *the ability to work independently, individually, to make decisions within the framework of one's tasks professional activity.*

2.Pre-requisites and post-requisites of the discipline (place in the structural and logical scheme of training according to corresponding educational program)

Prerequisites:*the ability to apply knowledge in practice when evaluating methods calculation of thermal and hydromechanical processes, skills in the use of information and computer technologies, the ability to search, process and analyze from various sources, the ability to apply knowledge about the basic physico-chemical principles of technological processes of chemical engineering.*

Post-requisites:*the ability to apply knowledge for practical problem solving, related to the provision of innovative technical solutions for conducting thermal and hydromechanical processes, as well as the choice of an algorithm for its implementation, the ability to use computerized calculation systems to substantiate technical decisions regarding the selection of existing equipment to increase the energy efficiency of the process, the ability to evaluate the technical and economic efficiency of systems and of their components based on the application of analytical methods and analysis of analogues, the ability to make decisions regarding the choice of structural materials for the creation of innovative equipment.*

After mastering the academic discipline, students will be able to use knowledge of fundamental disciplines and mathematical apparatus to implement professionally profiled knowledge and practical skills to solve system engineering tasks of creating effective processes and innovative equipment for their implementation.

3.Content of the academic

discipline Course work includes:

- explanatory note;
- design documentation from the assembly drawing of the device (machine), assembly drawings of universities, drawings of original parts. The total amount of drawings – 2 drawings in A1 format and 1 drawing in A2 format;
- specifications to drawings.

The course work is carried out by an individual task on the following topics:

- Heat exchange devices;
- Evaporation units;
- Dryers.

The output data for options is determined by the teacher. Titles of topics and initial data are specified for each student of the group when forming the final list of names (taking into account the requirements of interested enterprises and organizations).

4.Educational materials and resources

Basic literature:

1. Kornienko Y. M. Processes and equipment of chemical technology 1: textbook / Y. M. Kornienko, Yu. Yu. Lukach, I. O. Mikulonok, V. L. Rakytskyi, G. L. Ryabtsev // K.: NTUU "KPI". – 2011. – Part 1. - 300 C.
2. Y. M. Kornienko Processes and equipment of chemical technology 2: Textbook / Y. M. Kornienko, Yu. Yu. Lukach, I. O. Mikulonok, V. L. Rakytskyi, G. L. Ryabtsev // K.: NTUU "KPI". - 2011. - Part 2. - 416 p.

3. *Calculation and design of typical equipment: course work [Electronic resource]: study guide for students of specialty 133 "Industrial mechanical engineering", educational program "Equipment of chemical, oil refining and pulp and paper industries" / KPI named after Igor Sikorskyi; compiled by: A. R. Stepaniuk, O. G. Zubriy – Electronic text data (1 file: 3.87 Mbytes). – Kyiv: KPI named after Igor Sikorskyi, 2022. – 100 p.*
4. *Structural design of equipment: course project [Electronic resource]: study guide for students studying in specialty 133 "Industrial mechanical engineering", specialization "Engineering and computer-integrated technologies of design of innovative industrial equipment" / KPI named after Igor Sikorskyi; compiled by: A. R. Stepaniuk, O. G. Zubriy – Electronic text data (1 file: 2.4 MB). – Kyiv: KPI named after Igor Sikorskyi, 2022. – 93 p.*
5. *Calculation and design of typical equipment-4. Course work: Requirements for course work [Electronic resource]: study guide for bachelor's degree holders in specialty 133 "Industrial mechanical engineering" / I. A. Andreev; KPI named after Igor Sikorsky. – Electronic text data (1 file: 3.39 MB). – Kyiv: KPI named after Igor Sikorskyi, 2022. - 71 p.*
6. *Andreev, I. A. Design and calculation of support nodes of vessels and apparatus of chemical production [Electronic resource]: training. manual for students specialty 133 "Industrial mechanical engineering" / I. A. Andreev; KPI named after Igor Sikorsky. – Electronic text data (1 file: 3.26 MB). – Kyiv: KPI named after Igor Sikorskyi, 2021. - 94 p.*
7. *Andreev, I. Reinforcement of holes in vessels and devices [Electronic resource]: study guide for students of specialty 133 "Industrial mechanical engineering", educational and professional program "Equipment of chemical, oil refining and pulp and paper industries" / Ihor Andreev; KPI named after Igor Sikorsky. – Electronic text data (1 file: 3.07 MB). – Kyiv: KPI named after Igor Sikorskyi, 2021. – 72 p.*
8. *Andreev, I. Calculation of column apparatus for strength and stability [Electronic resource]: study guide for students of specialty 133 "Industrial mechanical engineering", educational and professional program "Equipment of chemical, oil refining and pulp and paper industries" / I. Andreev; KPI named after Igor Sikorsky. – Electronic text data (1 file: 4.51 MB). – Kyiv: KPI named after Igor Sikorskyi, 2021. – 112 p.*
9. *Andreev, I. Removable strong-tight joints [Electronic resource]: study guide for students of specialty 133 "Industrial mechanical engineering", educational and professional program "Equipment of chemical, oil refining and pulp and paper industries" / Ihor Andreev; KPI named after Igor Sikorsky. – Electronic text data (1 file: 4.65 MB). – Kyiv: KPI named after Igor Sikorskyi, 2020. – 138 p.*
10. *Tovazhnyanskyi L.L. Processes and devices of chemical technology / L.L. Tovazhnyanskyi, A.L. Gotlinska, V.O. Nechyporenko. I. S. Chernyshov // Kharkiv, NTU. - 2006.
- Part 1. - 540 S.*
11. *Tovazhnyansky, L. L. Processes and devices of chemical technology / L. L. Tovazhnyansky, A. L. Gotlinska, V. O. Nechyporenko, I. S. Chernyshov. - Kharkiv, National Technical University. - 2006.
- Part 2. - 540 S.*

Additional literature:

12. *Methodological instructions for the implementation of a course project for students of the specialty "Equipment of chemical production and building materials enterprises" from the discipline "Calculation and design of rotating equipment elements" Electronic resource of NTUU "KPI" comp. O.H. Zubrii, S.V. Gulienko. - Kyiv. NTUU "KPI", 26 p.*
13. *DNAOP 0.00-1.07-94* Rules for the construction and safe operation of vessels operating under pressure, -K.: Derzhnadrachoranova prati, 1998 273p.*

Information resources on the Internet:

14. Ministry of Strategic Industries of Ukraine [Electronic resource]. – 2021. – Mode of access: <https://mspu.gov.ua> .
15. Union of Chemists of Ukraine [Electronic resource]. – 2021. – Mode of access: <http://chemunion.org.ua/uk> .
16. International congress of chemical process [Electronic resource]. – 2021. – Access mode: <https://2020.chisa.cz>.
17. Digital management of the construction process – developed by entrepreneurs for entrepreneurs [Electronic resource]. – 2021. – Access mode: <https://www.chisa.dk>.

Educational content

5. Methods of mastering an educational discipline (educational component)

Independent work of student

The purpose of independent work consists in mastering the knowledge of the material of the discipline, mastering the methods of process calculations and design developments; development of problem formulation skills and ways to solve them, mastering knowledge about constructions and calculations through personal information search, formation of active interest and creative approach in educational work.

Independent work also includes determining the properties of materials and calculated values according to standards, developing schemes, tables, graphs, and making drawings nodes and details, as well as development of specifications for drawings. The work is performed with using computer equipment.

List of main questions:

	<i>Title of sections and topics</i>	<i>Distribution hours of SRS</i>
Chapter 1. Explanatory note		
1	1.1. Introduction. <i>In the introduction, the methods of obtaining and areas of use of the substance (raw material) given in the task are given, and the choice of the type of equipment for the implementation of the process (according to the task) is justified.</i>	0.5
2	1.2. Description of the structure and the principle of its operation, description of the main components and parts	0.5
3	1.3. Creation of technical characteristics of the device	0.5
4	1.4. Parametric calculation of the device	3.0
5	1.5. Design calculation of the device	1.0
6	1.6. Calculation of fittings of the apparatus	1.0
7	1.7. Hydraulic calculation of the device	1.0
8	1.8. Inspection of nodes and parts for strength, stability, rigidity and tightness	1.0

Chapter 2. Drawing		
9	2.1. Execution of assembly drawing of the device	8.0
10	2.2. Completion of assembly drawings of apparatus units <i>In the absence of a total number of drawings on 2×A1+1×A2 formats, detail drawings are also performed</i>	8.0
Section 3. Specifications		
11	3.1. Device (machine) specification	0.5
12	3.2. Specifications for assembly drawings of apparatus units	3.0
Chapter 4. Forming a folder for submitting coursework to the archive		
13	4.1. Cover sheet for the folder	0.2
14	4.2. Specification per folder <i>The specification for the folder contains a list of all the documentation that the coursework consists of (Explanatory note, drawings and specifications for the drawings with an indication of the formats and number of pages)</i>	0.8
15	4.3. Abstract and tasks	0.5
16	Preparation of work for defense	0.5
Total for the semester:		30

Policy and control

Policy of academic discipline (educational component)

The system of requirements for the student:

- students are obliged to actively participate in the educational process;
- not to interfere with the teacher conducting consultation classes;
- not to be distracted during consultations by activities not related to the educational process;
- turn off phones during the consultation session (in the case of conducting the session online, turn off the microphone when entering and turn it on only when necessary);
- use means of communication only to search for information (on the teacher's Google drive or on the Internet, etc.).

Rules for assigning incentive and penalty points

Incentive points can be awarded by the teacher for active and honest performance of work and for creative works and working hypotheses.

The sum of incentive points cannot exceed 25% of the rating scale. Penalty points within the academic discipline, as a rule, are not provided.

Policy of deadlines and rescheduling

In the event of academic debts arising from the academic discipline or any force majeure circumstances, students should contact the teacher to coordinate actions related to solving the existing problems.

Policy of academic integrity

Plagiarism and other forms of dishonest work are unacceptable. Plagiarism refers to the absence of references when using printed and electronic materials, quotes, opinions of other authors. Inadmissible tips and write-offs during writing tests, conducting classes, tests, exams.

The policy and principles of academic integrity are defined in Chapter 3 of the Code of Honor of the National Technical University of Ukraine "Ihor Sikorsky Kyiv Polytechnic Institute". More details:<https://kpi.ua/code> .

Policy of academic behavior and ethics

Students must be tolerant, respect the opinion of others, formulate objections in the correct form, adequately support feedback during classes.

Standards of ethical behavior of students and employees are defined in Chapter 2 of the Code of Honor of the National Technical University of Ukraine "Ihor Sikorskyi Kyiv Polytechnic Institute". More details:<https://kpi.ua/code>

6.Types of control and rating system for evaluating learning outcomes (RSO)

Distribution of study time by types of classes and tasks in the discipline according to the working study plan:

Semester	Training time		Distribution of study hours				Control measures		
	Credits	Acad. hours	Lectures	Practical	Lab. do	SRS	MKR	RR	Terminal CONTROL
2	1.0	30	0	0	0	30	0	0	test

The student's rating in the discipline consists of the points he receives for:

- execution of calculations, drawings, specifications and preparation of the KP before handing over - 60 points;
- the answer to the assessment is 40 points.

System of rating (weighted) points and evaluation criteria

The starting rating (during the semester) consists of points that the student receives for: course work during the semester:

- justification of the decisions made - 10-6 points;
- correct application of analysis and calculation methods - 15-8 points;
- quality of design, compliance with the requirements of regulatory documents - 6-4 points;
- quality of graphic material and compliance with standards - 20-10 points.
- timeliness of course work schedule fulfillment - 9-0 points; Total: **max - 60 points; min - 28 points.**

job protection:

- report quality - 6-4 points;
- degree of mastery of the material - 12-10 points;
- degree of substantiation of the decisions made - 12-10 points;
- ability to defend one's opinion - 10-8 points

sum: max 40 minutes 3
together: 100 60

Intersessional certification

According to the results of work for the first 7 weeks, the maximum possible number of points is 25 points (ready-made calculations). At the first certification (8th week), the student receives "certified" if his current rating is at least 10 points (ready-made parametric calculation).

According to the results of 13 weeks of training, the maximum possible number of points is 32 points. At the second certification (week 14), the student receives "certified" if his current rating is not less than 16 points (ready calculations and assembly drawing of the device).

Thus, the rating semester scale for the credit module is:

$$R = r_{\text{terminal}} + r_{\text{protection}} = 60 + 40 = 100 \text{ points}$$

Test

A condition for a student's admission to the test is a completed folder with course work to be submitted to the archive with all the necessary calculations, assembly drawing of the device with the specification for it, and a starting rating of at least 26 points.

At the test, students defend the coursework, describing everything that was done during its execution, show drawings with explanations, and also answer the teacher's questions about the coursework itself (40 points).

The sum of starting points and points for the examination control work is transferred to the examination grade according to the table:

Scores	Rating
95...100	perfectly
85...94	very good
75...84	fine
65...74	satisfactorily
60...64	enough
RD - 60	unsatisfactorily
Admission conditions not met	not allowed

Working program of the academic discipline (syllabi):

Compiled Art. Lecturer, Ph.D., Gaidaim S.S. **Approved**

department _____ MAHNV (protocol No20, from 06/20/2024)

Approved at the meeting of the methodological commission IHF (protocol No11, from 06/28/2024)