MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE

NATIONAL TECHNICAL UNIVERSITY «KHARKIV POLYTECHNIC INSTITUTE»

Department of Automated Electromechanical Systems

«APPROVED»

Head of the Department of Automated Electromechanical Systems

		I	Bohdan VOROBIOV
		(signature)	(initials and surnames)
«»	2023 year		
WORKIN	IG PROGRAM OF TH	HE EDUCATIONAI	L COURSE
	Practical	Training	
	(name of th	he course)	
level of higher educ	ation <i>the fir</i>	st (bachelor) level	
C	first (bachelor) /		
field of knowledge _	14 Electrical en (code and		
specialty	<u>141 Electrical power e</u>		l engineering
	and electromechanics (code and		
Professional program	m <u>Electric Driv</u> (code and	ve, Mechatronics and	robotics
type of course	Obligatory education (general training / pr		essional training;
mode of study	ful (full-time /	<i>ll-time</i> part-time)	

Kharkiv – 2023 year

Developers:		
Professor at the Department of AEMS, associate professor, cand. of tech. sc. (present post, a degree and academic rank)	(signature)	Mykola ANISHCHENKO (initials and surnames)
Associate professor at the Department of A associate professor, cand. of tech. sc. (present post, a degree and academic rank)	<u>AEMS,</u> (signature)	Tetiana KUNCHENKO (initials and surnames)

senior lecturer at the Department of AEMS, cand. of tech. sc. (present post, a degree and academic rank)

Working program of the educational course

The working program was considered and approved at the meeting of the department

«Automated Electromechanical Systems» of _____

(name of the department)

Minutes from $\ll 21 \gg 09 = 2023$ year No 9

Head of Department AEMS

(signature)

Bohdan VOROBIOV (initials and surnames)

Oleksii SEMIKOV

(initials and surnames)

Practical Training (name of discipline)

APPROVAL LIST

(signature)

LIST OF AGREEMENT

Professional program	Guarantor of the education	Signature and date
	programme	
Electric Drive,	Mykola Anishchenko	
Mechatronics and robotics		

Head of the Specialty Support Unit

(signature)

(initials and surnames)

«____»____2023 year

LIST OF CONFIRMATION OF THE WORKING EDUCATION PROGRAM

Date of the meeting of the department - the developer of WPEC	Minutes number	Signature of the head of the department	Guarantor of the education programme

PURPOSE, COMPETENCE, RESULTS OF TEACHUNG, A STRUCTURAL, AND LOGICAL SCHEME OF STUDY EDUCATIONAL COURSE

Course objective: The assimilation of general concepts, acquisition of practical experience and skills in independent work from the fundamental principles of the specialty, approaches to solving engineering tasks, and reinforcement of knowledge obtained during the early years of university education.

Competencies: The ability for abstract thinking, analysis, and synthesis. The ability to apply knowledge in practical situations. Proficiency in communicating in the state language both orally and in writing. Capability for researching, processing, and analyzing information from various sources. Skill in identifying, formulating, and solving problems. Ability to work in a team and autonomously. Capability to exercise rights and fulfill responsibilities as a member of society, understanding the values of a civil (free democratic) society, and recognizing the need for its sustainable development, the supremacy of law, and the rights and freedoms of individuals and citizens in Ukraine. Ability to preserve and enhance moral, cultural, scientific values, and societal achievements based on an understanding of the history and regularities of the subject area, its place in the general system of knowledge about nature and society, and in the development of society, technology, and technology, using various types and forms of physical activity for active recreation and maintaining a healthy lifestyle. The ability to solve practical problems using computer-aided design and calculations (CAD). The ability to solve practical problems involving methods of mathematics, physics, and electrical engineering. Ability to solve complex specialized problems and practical issues related to the operation of electrical systems and networks, the electrical part of stations and substations, and high-voltage equipment. Capability to address complex specialized problems and practical issues related to metrology, electrical measurements, the operation of automatic control devices, relay protection, and automation. Capability to address complex specialized problems and practical issues related to the operation of electrical machines, devices, and automated electrical drives. Capability to address complex specialized problems and practical issues related to the production, transmission, and distribution of electrical energy. Ability to develop projects for electrical, electrical, and electromechanical equipment in compliance with legislation, standards, and technical specifications. Proficiency in performing professional duties while adhering to safety, labor protection, industrial sanitation, and environmental protection requirements. Awareness of the need to increase the efficiency of electrical, electrical, and electromechanical equipment. Awareness of the need to constantly expand personal knowledge of new technologies in electrical engineering, electrical engineering, and electromechanics. The ability to promptly implement effective measures in emergency situations in electrical power and electromechanical systems. Acquisition and use of professional knowledge and understanding related to the process of using and consuming electrical energy by means of electric drive while adhering to specified parameters of technological processes and the quality of electrical energy.

Program results of training: To know and understand the principles of operation of electrical systems and networks, power equipment of electrical stations and substations, protective grounding devices, and lightning protection, and be able to use them to solve practical problems in professional activities. To know and understand the theoretical foundations of metrology and electrical measurements, the principles of operation of automatic control devices, relay protection, and automation, and have skills in conducting relevant measurements and using these devices to solve professional tasks. To know the principles of operation of electrical machines, devices, and automated electrical drives and be able to use them to solve practical problems in professional activities. To know the principles of operation of bioenergy, wind energy, hydroenergy, and solar energy installations. To know the basics of the theory of electromagnetic fields, methods of calculating electrical circuits, and be able to use them to solve practical problems in professional activities. To apply software, microcontrollers, and microprocessor technology to solve practical problems in professional activities. To analyze processes in electrical power, electrical engineering, and electromechanical equipment, relevant complexes, and systems. To choose and apply appropriate methods for the analysis and synthesis of electromechanical and electrical power systems with specified indicators. To assess the energy efficiency and reliability of electrical power, electrical engineering, and electromechanical systems. To find necessary information in scientific and technical literature, databases, and other sources of information, evaluate its relevance and reliability. To communicate fluently in the state and foreign languages both orally and in writing, discuss the results of professional activities with specialists and nonspecialists, and argue one's position on discussion issues. To understand the basic principles and objectives of technical and environmental safety of objects in electrical engineering and electromechanics, taking them into account when making decisions. To understand the importance of traditional and renewable energy for the successful economic development of the country. To understand the principles of European democracy and respect for citizens' rights, taking them into account when making decisions. To understand and demonstrate good professional, social, and emotional behavior, adhere to a healthy lifestyle. To know the requirements of regulatory acts related to engineering activities, intellectual property protection, labor protection, safety, and industrial hygiene, taking them into account when making decisions. To solve complex specialized problems in the design and maintenance of electromechanical systems, electrical equipment of power stations, substations, systems, and networks. To be able to learn independently, acquire new knowledge, and improve skills in working with modern equipment, measurement techniques, and applied software. To apply suitable empirical and theoretical methods to reduce electrical energy losses in its production, transportation, distribution, and use. To solve professional problems in the design, installation, and operation of electrical power, electrical engineering, and electromechanical complexes and systems. To know the essence of basic economic categories, scientific foundations, and ways to increase production and resource savings. To know and be able to develop simple designs of electrical and electrical objects and evaluate the mechanical strength of developed designs. To know and understand the processes of using and consuming electrical energy by means of electric drive while adhering to specified parameters of technological processes and the quality of electrical energy. To know and understand the principles of organizing the development and operation of mechatronic devices and systems while adhering to specified parameters of technological processes. To be able to conduct calculations for the analysis of transient and steady-state operating modes of electric drives and mechatronic modules and systems. To know and understand the principles of compiling and calculating diagrams of electrical installations for various purposes, determine the composition of their equipment, and optimize their operating modes.

Previous courses:	The following disciplines:		
Electrotechnical Materials	Simulation of Electromechanical		
	Systems		
Theoretical Mechanics	Dynamics of Electromechanical		
	Systems		
Fundamentals of Metrology and	Dynamic Characteristics of		
Electrical Measurements	Mechatronic Systems		
Theoretical Basics of Electrical	Automatic Electric Drive of General		
Engineering p.1	Industrial Installations P.1		
Theoretical Basics of Electrical	Fundamentals of Mechatronics		
Engineering p.2			
Fundamentals of Electronics	Automatic Electric Drive of General		
	Industrial Installations P.2		
Technical Mechanics	Industrial Robots		
Theory of Automatic Control	Computer-Aided Design Systems of		
	Electric Drives		
Electrical Machines	Computer-Aided Design in		
	Mechatronics		
Fundamentals of Power Electrical	Pre-graduation Practice		
Engineering			
Theory of Electric Drive			
Power Supply of Industrial Enterprises			
and Energy Saving			

Structural and logical scheme of studying course

DESCRIPTION OF THE EDUCATIONAL COURSE

(distribution of study time by semester and types of training sessions)

		of them		By type of classes (hours)			Current control		nester ntrol	
Semester	Total number of hours / ECTS credits	Classroom (hours)	Independent work (hours)	Lectures	Laboratory work	Practical studies, seminars	Individual tasks (C, CG, R, YR)	Control tasks (number of tasks)	Tests	Examination
1	2	3	4	5	6	7	8	9	10	11
4	180/6	0	180	0	0	0	—		+	—

C – Calculated task

The number of classroom hours to the total number ratio is (0/180)*100% = 0%.

EDUCATIONAL COURSE STRUCTURE

№	Types of training (L, LW, PS, IW)	Number of hours	The number of the semester (if the discipline is taught in several semesters). Names of content modules. Name of topics and questions of each class. Tasks for independent work.	Recommended reading (basic, auxiliary)
1	2	3	4	5
1.	IW	22	Topic 1. Technological processes, designs, and operation principles of the mechanism or unit.	1, 3, 5, 8, 9, 14
2.	IW	23	Topic 2. Sequence and timing of technological operations, their interrelation.	$1, 4, 5, 7, \\1014$
3.	IW	22	Topic 3. Regulated technological parameters and quality indicators of the automatic control system.	2, 5, 811
4.	IW	23	Topic 4. Requirements for optimizing the technological process and experimental characteristics. Operating conditions of sensors and the automatic control system as a whole.	114
5.	IW	22	Topic 5. Functional and kinematic scheme of the mechanism along with the electric drive, indicating geometric dimensions and the weight of individual elements.	3, 57, 1114
6.	IW	23	Topic 6. Static indicators of control objects. Static loads of the main technological modes of operation of the production unit, moments of inertia, transmission ratios of individual links of the kinematic scheme; total induced moment of inertia of the engine-mechanism system; friction coefficients in bearings; acceleration and deceleration values, operating speeds of the mechanism.	114
7.	IW	22	Topic 7. Selection of power components of the electric drive.	1517
8.	IW	23	Topic 8. Dynamic modes of the electric drive. Verification of the selection of power components of the electric drive.	117
To	tal (hours)	180		

INDEPENDENT WORK

Nº	The name of types of independent work	Number of hours
1.	Application of learning outcomes in practice	60
2.	Completion of an individual task	60
3.	Other types of independent work	60
	Total	180

INDIVIDUAL TASKS

Report on the Practical Training

Nº	The name of the individual task and (or) its sections	Dates (in which week)
1.	The electric drive of the mechanism	
	– task assignment	1
	- review of electric drives used in the mechanism	1
	- determination of coordinates and performance indicators influenced	1
	by the electric drive	
	– development of a kinematic scheme	2
	- calculation of static and dynamic modes of operation of the working	2
	element of the mechanism	
	– selection of power components for the electric drive of the	3
	mechanism	
	– calculation of static and dynamic modes of operation of the electric	3
	drive of the mechanism	
	- verification of the selection of power components for the electric	4
	drive of the mechanism	
	– mathematical description of the electric drive as a control object	4
	– task defense	5

TEACHING METHODS

The learning process for this discipline involves independent work and consultations.

During independent work, the student should study the topics outlined in the recommended literature specified in the curriculum for the academic discipline, review material from previous courses used in completing individual assignments, and prepare a report based on the results of the individual task.

CONTROL METHODS

The quality control system for students' education includes checking the results of independent work in the form of a report on the Practical Training and final assessment in the form of tests.

The control of independent work results involves verifying the relevance of the literature used in reviewing the mechanism and its correspondence to the discussed issues, the correctness of the created diagrams, calculations, and obtained diagrams.

The final assessment is conducted in an oral form based on the materials of independent work.

A student is considered eligible for the tests in the academic discipline if they have completed the assignments for independent work.

DISTRIBUTION OF marks WHICH A STUDENT GETS AND SCALE OF ASSESSMENT OF KNOWLEDGE AND SKILLS (national and ECTS)

Tuble 1. Distribution of points for evaluating a stadent's current performance						
Report	Diary	Feedback from	Tests	Sum		
for	for	the supervisor of				
practice	practice	the internship				
		from the				
		company				
40	20	10	30	100		

Table 1. Distribution of points for evaluating a student's current performance

Criteria and system for grading students' knowledge and skills

According to the ECTS system, the grading system should be understood as a complex of methods (written, oral and practical tests, exams, projects, etc.) used to assess the achievement of the expected learning outcomes by students.

Successful grading of learning results is a condition for awarding credits to a student. Therefore, statements about the results of studying program components should always be accompanied by clear and appropriate grading criteria for awarding credits. This makes it possible to state whether the student has acquired the necessary knowledge, understanding, and competencies.

Grading criteria are descriptions of what a learner is expected to do to demonstrate the achievement of a learning outcome.

The main conceptual concepts of the system of assessment of students' knowledge and skills are:

1. To improve the quality of training and competitiveness of specialists by stimulating independent and systematic work of students during the academic semester, by establishing constant feedback from teachers to each student and timely adjustment of their learning activities.

2. Objectivity of students' knowledge assessment is enhanced by control during the semester using a 100-point scale (Table 2). Grades are necessarily converted to the national scale (with the state semester grade of «excellent», «good», «satisfactory» or «unsatisfactory») and to the ECTS scale (A, B, C, D, E, FX, F).

The amount of points for all types of	ECTS National scale		Rating criteria		
educational activities		rating	positive	negative	
1	2	3	4	5	
90-100	А	Excellent	 Deep knowledge of the teaching material in the basic and supplementary literature; ability to analyze the studied processes in their interconnection and development; ability to carry out theoretical calculations; answers to questions are concise, logical and consistent; the ability to solve complex practical problems. 	Answers to questions may contain minor inaccuracies	
82-89	В	Good	 Deep knowledge in the scope of mandatory material; ability to give reasoned answers; the ability to solve complex practical problems. 	Answers to the questions contain certain inaccuracies	
75-81	С	Good	 Strong knowledge of the material being studied and its practical application; ability to give reasoned answers and carry out theoretical calculations; ability to solve practical problems. 	Inability to solve complex practical problems	
64-74	D	Satisfactory	 Knowledge of the fundamental points of the studied material and its practical application; the ability to solve simple practical problems. 	 Inability to give reasoned answers to questions; inability to analyze the 	

Table 2: Knowledge and skills rating scale: national and ECTS

				material presented
				and carry out
				calculations
				– inability to solve
				practical problems
			– Knowledge of the fundamental	– Ignorance of
			points of the studied material;	certain questions
			– the ability to solve the simplest	from the material;
			practical problems.	– inability to
60-63	Е	Satisfactory		consistently
				express an
				opinion;
				– inability to solve
				practical problems
			– Additional study of the material	– Ignorance of the
	FX	Unsatisfactory with the	can be completed in the terms	basic fundamental
			provided by the curriculum.	points of the
				educational
				material;
35-59		possibility of		– points errors in
		reassembly		answering
		reassembly		questions;
				– inability to solve
				simple practical
				problems
				– Complete lack
	F	I la coti ofo et e re-		of knowledge of a
				significant part of
				the material;
				- significant errors
		Unsatisfactory with the		in answering
1-34		compulsory		questions;
1-34			-	– ignorance of the
		re-study of the		main fundamental
		discipline		points;
				– inability to
				navigate when
				solving simple
				practical problems

The amount of points for		National scale rating	
all types of educational	ECTS rating		
activities			
90 100	А	Excellent	
82 89	В	Good	
74 81	С		
64 73	D	Satisfactory	
60 63	Е	Satisfactory	
35 59	FX	Unsatisfactory with the possibility of	
	17	reassembly	
034	F	Unsatisfactory with the compulsory	
0 34	Г	re-study of the discipline	

Table 3. Scale of assessment of knowledge and skills: national and ECTS

EDUCATIONAL AND METHODICAL SUPPORT FOR EDUCATIONAL COURES

Educational and methodological support of the discipline includes:

- learning guidelines for independent work;

- questions for the final knowledge assessment in the form of tests.

The components of the educational and methodological support of the discipline are located on the website of the Department of Automated Electromechanical Systems: <u>http://web.kpi.kharkov.ua/aems/uk/complecs-uk/</u>

RECOMMENDED LITERATURE

Basic literature

1	Die Elektrotechnik und die elektrischen Antriebe Lehr- und Nachschlagebuch für Studierende und Ingenieure. Wilhelm Lehmann. 6th ed. 1962. 433 p.
2	Theory of Automatic Control. M. A. Aizerman. 1963. 519 p.
3	Electric Motor Handbook. Beaty H.W., Kirtley J. 1998. 398 p.
4	Control of Electrical Drives. Leonhard W. 3rd ed. 2003. 460 p.
5	Electric Motors and Drives. Austin Hughes. 3rd ed. 2006. 410 p.
6	Electricity and Electronics. Stan Gibilisco. 4th ed. 2006. 699 p.
7	Propulsion Systems for Hybrid Vehicles. John M. Miller. 2008. 455 p.

Additional literature

8	Coughanowr and Koppel, Process Systems Analysis and Control, McGraw-
	Hill, 1965, pp. 67-70.
9	Seborg, D.E., T.F. Edgar, D.A. Mellichamp, Process Dynamics and Control,
	John Wiley, 1989, pp. 86-93.
10	Digital Control of Electric Drives. R. Koziol, J. Sawicki and L. Szklarski.
	1992. 206 p.
11	Marlin, T.E., Process Control: Designing Processes and Control Systems for
	Dynamic Performance, McGraw-Hill, 1995
12	Handbook Of Batteries. David Linden, Thomas B. Reddy. 3rd ed. 2002.
	1453 p.
13	Electric Vehicle: Technology Explained. James Larminie. 2003. 302 p.
14	Modern Electric, Hybrid and Fuel Cell Vehicles. Mehrdad Ehsani. 2005.
	417 p.

Information resources on the internet

15	https://www.baldor.com/brands/baldor-reliance/products
16	https://www.weg.net/catalog/weg/US/en/Electric-Motors/c/US_MT
17	https://www.semikron-danfoss.com/service-
	support/downloads/detail/semikron-product-catalogue-en.html