Ministry of Education and Science of Ukraine Dnipro University of Technology

Department of Electric Drive

"APPROVED"
Head of Department

KHudolii S. _

«31» sugust 2021 year

CURRICULUM WORK PROGRAM

«Theory of electric drive»

Field of knowledge	14 Electrical Engineering
Specialty	141 Electric Power Engineering, Electrical Engineering and Electromechanics
Educational level	First (bachelor's)
Educational program	Electric Power Engineering,
	Electrical Engineering and
Status The total amount Form of final control	Electromechanics selective 7 ECTS credits (210 hours) exam
Term of teaching	5th, 6th semesters
Language of instruction	English
Teacher: Beshta O.S.	
Prolonged: on 20/20 t.y	(signature, name, date)
on 20/20 t.y	() «» 20year

Dnipro DUT 2021 Working program of the discipline "Theory of electric drive" for bachelors majoring in 141 "Electric power, electrical engineering and electromechanics" / Dnipro University of Technology, Dept. electric drive. - D.: DUT», 2021. - 12 p.

Developer - prof. Beshta O.S.

The work program regulates:

- the purpose of the discipline;
- disciplinary learning outcomes formed on the basis of the transformation of the expected learning outcomes of the educational program;
 - basic disciplines;
- the volume and distribution of forms of organization of the educational process and types of classes;
 - discipline program (thematic plan by types of training sessions);
- algorithm for assessing the level of achievement of disciplinary learning outcomes (scales, tools, procedures and evaluation criteria);
 - tools, equipment and software;
 - recommended sources of information.

The work program is designed to implement a competency-based approach to planning the educational process, teaching the discipline, preparing students for control activities, control of educational activities, internal and external quality control of higher education, accreditation of educational programs within the specialty.

Approved by the decision of the Scientific-Methodical Commission of specialty 141 «Electric Power Engineering, Electrical Engineering and Electromechanics» at the request of the Department of Higher Mathematics (protocol $N = 21 \ 22-01$ dated 30.08.2021).

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1 PURPOSE OF THE COURSE

The purpose of the discipline - the formation of competencies in the construction, principle of operation and analysis of processes in electromechanical systems with rigid and elastic connections, the study of the dynamics of electric drive with DC and AC motors.

Achieving the goal requires the transformation of program learning outcomes into disciplinary and adequate selection of the content of the discipline according to this criterion.

2 EXPECTED DISCIPLINARY LEARNING OUTCOMES

Theory of electric drive

Disciplinary learning outcomes (ДРН)		
DLO code	content	
ДРН.01	Understand the properties of the mechanical part of the electric drive, taking into account the elastic elements	
ДРН.02	Understand the equations of a generalized electric machine and be able to use them to analyze dynamic mechanical characteristics	
ДРН.03	Be able to analyze electromechanical transients and the principles of their formation	
ДРН.04	Understand the laws of frequency control of AC motors	
ДРН.05	Understand energy and resource conservation in electric drives	

3 BASIC DISCIPLINES

Subjects	Learning outcomes obtained		
E5 Fundamentals of electric	ΠΡ05 Know the basics of electromagnetic field theory,		
engineering	methods of calculating electric circuits and be able to use		
	them to solve practical problems in professional activities.		
Φ2 Electric machines	ΠΡ03 Know the principles of operation of electric machines,		
	devices and automated electric drives and be able to use		
	them to solve practical problems in professional activities		
Ф4 Основи електроприводу	ΠΡ03.1-Φ4 To determine the principles of construction		
	and operation of elements of control systems of		
	electromechanical complexes.		

4 SCOPE AND DISTRIBUTION BY FORMS OF ORGANIZATION OF THE EDUCATIONAL PROCESS AND TYPES OF EDUCATIONAL CLASSES

Type of	ıe,	Distribution by forms of study, hours					
training	olum hours	day		evening		correspondence	
sessions	/olu hou	Lecture	independent	Lecture	independent	Lecture	independent
sessions		classes	work	classes	work	classes	work
lectures	124	44	80	1	-	1	-
practical	30	9	21	-	-	-	-
laboratory	56	31	25	1	-	-	-
TOGETHER	210	84	126	_	-	-	-

5 DISCIPLINE PROGRAM BY TYPES OF EDUCATIONAL CLASSES

DLO code	le Types and topics of training sessions	
		components, hours
	LECTURES	124
ДРН.01	1 Mechanics of the electric drive taking into account elasticity	20
Д111.01	Equations of motion, transfer functions, and block diagrams of a	- 20
	two-mass system.	
	Dynamic properties of the mechanical part of the electric drive.]
	Influence of gaps in transfers.	
	Mechanical characteristics of working bodies of industrial	
	mechanisms. Steady motion and its stability.	
ДРН.03	2 Generalized electric machine	34
	Generalized electric machine. Equation of electric equilibrium and	
	moment of a generalized machine.	-
	Transformation of coordinates and phases of a generalized	
	machine. Equation of dynamic mechanical characteristics of a generalized machine in different coordinate systems.	
ДРН.03	3 Electromechanical transients	24
Д111.03	Formation of transients in systems "Controlled converter - engine".	
	Transient process taking into account electromechanical inertia.	1
	Transients of electric drive with nonlinear mechanical	1
	characteristic.	
	Formation of transients in excitation windings.	1
ДРН.04	4 Vector control of AC motors	24
	Laws of frequency control of coordinates of an induction motor.]
	Adjustment of coordinates of the induction motor at frequency	
	control.	
	Vector methods of controlling the coordinates of an asynchronous electric drive.	
	Functional diagrams of vector control with rotor coupling vector	1
	orientation.	
	Synchronous motor torque adjustment.]
	Adjusting the torque and speed of the synchronous electric drive	
	during vector control.	- -
	Position adjustment. Accurate positioning.	
ДРН.05	5 Energy saving by means of the electric drive	22
	Reduction of energy losses in transient modes by changing the	
	control effect.	_
	Minimize the loss of unloaded engines.	_
	Energy and resource saving in electric drives of centrifugal	
	mechanisms.	-
	Ways of energy saving by means of the electric drive.	
HDII 02	LABORATORY WORKS	56
ДРН.03	Speed control in the GM system with feedback.	8
ДРН.03	Speed control in the TC-M system with feedback. Research of characteristics of TEC ACM system.	6
ДРН.03	Research of characteristics of TFC-ACM system.	6

ДРН.03	Investigation of the characteristics of the TC-M system with subordinate coordinate control	6
ДРН.01	Investigation of the characteristics of a two-mass elastic system	6
ДРН.03	Experimental determination of dynamic drive parameters.	6
ДРН.03	Investigation of heating and cooling of blood pressure.	6
ДРН.03	Investigation of transients of DC motors	6
ДРН.03	Investigation of transients of AC motors	6
	PRACTICAL TRAINING	30
ДРН.03	Calculation of electromechanical transients.	7
ДРН.03	Calculation of characteristics of control system of speed of the DC motor with one regulator in case of various feedbacks	7
ДРН.03	Calculation of current control circuit (torque) parameters in the TC-M system, and estimation of static error.	8
ДРН.05	Calculation of engine power	8
	Together:	210

COURSE PROJECT

The purpose of the course project is to expand, deepen and consolidate the knowledge gained in lectures and laboratory classes, as well as to acquire skills of independent work of electric drive design.

To do this, you will need to learn to determine the parameters of the main components of the electric drive - motor and frequency converter, analyze the load diagram of the drive, calculate equivalent loads, choose the motor, frequency drive and brake resistor.

6 EVALUATION OF LEARNING OUTCOMES

Certification of student achievement is carried out through transparent procedures based on objective criteria in accordance with the University Regulations "On the evaluation of learning outcomes of higher education."

The achieved level of competencies in relation to the expected ones, which was identified during the control activities, reflects the real result of the student's study in the discipline.

6.1 Scales

Assessment of academic achievements of students of NTU "DP" is carried out on a rating (100-point) and institutional scales. The latter is necessary (in the official absence of a national scale) for the conversion (translation) of assessments of higher education students from different institutions.

Scales for assessing the academic achievements of students of NTU "DP"

Rating scale	Institutional scale
90 - 100	Excellent
74-89	Good
60-73	Satisfactory
0-59	Fail

Credits of the discipline are credited if the student received a final grade of at least 60 points. The lower grade is considered to be academic debt, which is subject to liquidation in accordance with the Regulations on the organization of the educational process of NTU "DP".

6.2 Means and procedures

The content of diagnostic tools is aimed at controlling the level of knowledge, skills, communication, autonomy and responsibility of the student according to the requirements of the NQF to the 8th qualification level during the demonstration of learning outcomes regulated by the work program.

The student in the control activities must perform tasks focused solely on the demonstration of disciplinary learning outcomes (Section 2).

Diagnostic tools provided to students at control activities in the form of tasks for current and final control are formed by specifying the initial data and the way of demonstrating disciplinary learning outcomes.

Diagnostic tools (control tasks) for the current and final control of the discipline are approved by the department.

The types of diagnostic tools and assessment procedures for the current and final control of the discipline are given below.

Diagnostic and assessment procedures

CURRENT CONTROL		SUMMARY CONTROL		
training	diagnostic tools	procedures	diagnostic tools	procedures
session				
lectures	control tasks for	performing the task		determination of the
	each topic	during lectures		weighted average result of
practical	control tasks for	performing tasks		current controls;
	each topic	during practical		
		classes		performing KKR during the
	or individual task	performing tasks	complex control	exam at the request of the
		during independent	work (CCR)	student
		work		
Laboratory	control tasks for	performing tasks		
	each topic or	during independent		
	individual task	work		

During the current control, lectures are evaluated by determining the quality of the specific tasks. Practical classes are assessed by the quality of the control or individual task.

If the content of a particular type of lesson is subject to several descriptors, the integral value of the assessment can be determined taking into account the weights set by the teacher.

If the level of results of current controls in all types of classes is at least 60 points, the final control is carried out without the participation of the student by determining the weighted average of current assessments.

Regardless of the results of the current control, each student during the exam has the right to perform the CCR, which contains tasks that cover key disciplinary learning outcomes.

The number of specified tasks of the CCR should correspond to the allotted time for execution. The number of CRC options should provide individualization of the task.

The value of the assessment for the implementation of the CCR is determined by the average assessment of the components (specified tasks) and is final.

The integral value of the assessment of the implementation of the CCR can be determined taking into account the weights set by the department for each descriptor of the NQF.

6.3 Criteria

Actual student learning outcomes are identified and measured relative to what is expected during the follow-up activities using criteria that describe the student's actions to demonstrate the achievement of learning outcomes.

To assess the performance of control tasks during the current control of lectures and practical classes as a criterion is used the coefficient of mastery, which automatically adapts the assessment indicator to the rating scale:

$$O_i = 100 \ a/m$$

where a is the number of correct answers or significant operations performed according to the decision standard; m is the total number of questions or significant operations of the standard.

Individual tasks and complex tests are assessed expertly using criteria that characterize the ratio of requirements to the level of competencies and indicators of assessment on a rating scale.

The content of the criteria is based on the competency characteristics defined by the NQF for the master's level of higher education (below).

General criteria for achieving learning outcomes for the 6th qualification level according to the NOF

for the 6th qualification level according to the NQF				
NRC descriptors	Requirements for knowledge, skills, communication,	Indicator		
Title descriptors	autonomy and responsibility	estimates		
	Knoleges			
Conceptual scientific	The answer is excellent - correct, reasonable, meaningful.	95-100		
and practical	Characterizes the presence of:	90-94		
knowledge, critical	- specialized conceptual knowledge at the level of the	85-89		
thinking of theories,	latest achievements;			
principles, methods	- critical understanding of problems in teaching and / or	80-84		
and concepts in the	professional activities and at the boundaries of subject			
field of professional	areas			
activity and / or	The answer contains minor errors or omissions	75-79		
training	The answer is correct, but there are some inaccuracies	70-74		
	The answer is correct, but has some inaccuracies and is	65-69		
	insufficiently substantiated			
	The answer is correct, but has some inaccuracies,	60-64		
	insufficiently substantiated and meaningful			
	The answer is fragmentary	<60		
	Skills	.1		
In-depth cognitive and	The answer characterizes the ability to:	95-100		
practical skills,	- identify problems;	90-94		
mastery and	- formulate hypotheses;	85-89		
innovation at the level	- solve problems;	80-84		
required to solve	- update knowledge;	75-79		
complex specialized tasks and practical	- integrate knowledge;	70-74		
problems in the field	- to carry out innovative activity;	65-69		
of professional activity	- to carry out scientific activity	60-64		
or training	The answer characterizes the ability to apply knowledge	<60		
ð	in practice with minor errors			
	Communication	,		
 bringing to 	Clarity of the answer (report). Language:	95-100		
specialists and	- correct;			
non-specialists	- clean;			
information,	- clear;			
ideas, problems,	- accurate;			
solutions, personal				
experience and	- expressive;			
arguments	- concise.			
• data collection,	Communication strategy:			
interpretation and	- consistent and consistent development of			
application	thought;			
•communication	- the presence of logical own judgments;			
on professional	- relevant argumentation and its compliance with			
issues, including	the defended provisions;			
in a foreign	- correct structure of the answer (report);			
	- correct answers to questions;			

NRC descriptors	Requirements for knowledge, skills, communication, autonomy and responsibility	Indicator estimates
language, orally	- appropriate technique for answering questions;	
and in writing	- ability to draw conclusions and formulate	
8	proposals;	
	use of foreign languages in professional activities	
	Sufficient clarity of the answer (report) and appropriate	90-94
	communication strategy with minor flaws	
	Good clarity of response (reports) and appropriate	85-89
	communication strategy (three requirements not met in	
	total)	
	Good clarity of response (reports) and appropriate	80-84
	communication strategy (four requirements not	
	implemented in total)	
	Good clarity of response (report) and appropriate	75-79
	communication strategy (five requirements not met in	
	total)	
	Satisfactory clarity of response (report) and appropriate	70-74
	communication strategy (seven requirements not	
	implemented in total)	
	Satisfactory clarity of response (report) and	65-69
	communication strategy with errors (nine requirements	
	not implemented in total)	
	Satisfactory comprehensibility of the answer (report) and	60-64
	communication strategy with errors (10 requirements not	
	implemented in total)	
	The level of communication is unsatisfactory	<60
	Autonomy and responsibility	
• managing	Excellent competence:	95-100
complex technical	- use of principles and methods of organizing team	
or professional	activities;	
activities or	- effective distribution of powers in the team structure;	
projects	- maintaining a balanced relationship with team members	
 ability to take 	(responsibility for the relationship);	
responsibility for	- stress resistance;	
making and	- self-regulation;	
making decisions	- work activity in extreme situations;	
in unpredictable	- high level of personal attitude to the case;	
work and / or	- mastery of all types of educational activities;	
learning contexts	- appropriate level of fundamental knowledge;	
	the appropriate level of formation of general skills and	
formation of	abilities	
judgments that	Confident mastery of autonomy and responsibility with	90-94
take into account	minor flaws	
social, scientific	Good mastery of autonomy and responsibility	85-89
and ethical aspects	competencies (two requirements not met)	
 organization and 	Good mastery of autonomy and responsibility	80-84
management of	competencies (three requirements not met)	
professional	Good mastery of autonomy and responsibility	75-79
development of	competencies (four requirements not met)	

NRC descriptors	Requirements for knowledge, skills, communication,	Indicator
TARC descriptors	autonomy and responsibility	estimates
individuals and	Satisfactory ownership of autonomy and responsibility	70-74
groups	(five requirements not met)	
ability to	Satisfactory mastery of autonomy and responsibility	65-69
continue learning	competencies (six requirements not met)	
with a significant	Satisfactory mastery of autonomy and responsibility	60-64
degree of	competencies (fragmentary level)	
autonomy	The level of autonomy and responsibility is unsatisfactory	<60

7 TOOLS, EQUIPMENT AND SOFTWARE

Technical training.

Remote platform MOODLE, MS Teams.

8 RECOMMENDED SOURCES OF INFORMATION

8.1 Basic

- 1. Колб Ант.А., Колб А.А. Теорія електроприводу [Текст]: навч. посібник. 2-ге вид., перероб. і доп. Д.: Національний гірничий університет, 2011. 565 с.
- 2. Теорія електропривода: Підручник / М.Г. Попович, М.Г. Борисюк, В.А. Гаврилюк та ін.; за ред. М.Г. Поповича. –К.: Вища шк., 1993. -494 с.
- 3. Піцан Р., Барадачевський В., Бойчук Б. Збірник задач до курсу «Електропривод». Львів, Видавництво «Львівська політехніка», 1999. 426 с.

8.2 Additional

- 1. Elektrische Maschinen und Antriebe/ E.Nolle, A.Beshta; National Mining University. D: NMU, 2013. 232 p.
- 2. Попович М.Г., Ковальчук О.В. Теорія автоматичного керування: Підручник. К.: Либідь, 1997. 544 с.
- 3. Теорія електроприводу: Збірник задач / Булгар В.В. Одеса: Поліграф, 2006. 408 с.

9 INFORMATIONAL SOURCES

1. Literature on the website of the Department of Electric Drive: https://elprivod.nmu.org.ua/ua/books/automaticED.php

Навчальне видання

РОБОЧА ПРОГРАМА НАВЧАЛЬНОЇ ДИСЦИПЛІНИ

«Теорія електропривода» для бакалаврів спеціальності 141 «Електроенергетика, електротехніка та електромеханіка»

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