MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE

NATIONAL TECHNICAL UNIVERSITY KHARKIVPOLYTECHNIC INSTITUTE

"

of Electric Stations

(title)

«ЗАТВЕРДЖУЮ»

Chairman of the Scientific and Methodological Commission of NTU <u>"KhPI" 141 –</u> <u>Electricpower engineering,</u>

electrical engineering and electromechanics

Lazurenko O.P. (signature) (initials and last name)

20 years

WORK PROGRAM OF THE ACADEMIC DISCIPLINE

«Technologies of oculation and maneuvering in the power system»

(name of the academic discipline)

level of higher <u>education second (master's)</u> first (bachelor's) / second (master's degree)

Field of <u>knowledge 14Electric engineering</u> (cipher and name)

specialty <u>141 Electric power engineering, electrical engineering and electromechanics</u> (cipher and title)

specialization <u>141-01Electric stations</u> (cipher and title)

type of <u>discipline professional training</u> (general training / vocational training)

form of study <u>part-time</u> (full-time / part-time)

Kharkiv - 2021 years

APPROVAL LETTER

Work program on the discipline Technologies of <u>oculation and maneuvering in the</u> <u>power system</u>

(name of the discipline)

Ivahnov

(initials and last name)

Developers-Developers-

(title, scientific degree and academic rank)(signature)(initials and surname)

The working program was reviewed and approved at the meeting of the Department

	<i>Electric stations</i> (name of the department)	
Protocol of 20 year No.		
Zav. Department	of Electric Stations (name of the department)	
P. Lazurenco.		

(signature)

LETTER OF APPROVAL

Name of the *graduating department Electric stations*

Head of *the Department of Electric Stations*

_____<u>Lazurenko</u>

(signature)

(initials and last name)

"____" _____ 20___

WORK CURRICULUM OVERRRIZATION LETTER

Date of the meeting of the department - devel- oper of the RPND	Protocol	Signature of the head of the depart- ment		

PURPOSE, COMPETENCE, RESULTS OF TRAINING AND STRUCTURAL AND LOGICAL SCHEME OF STUDYING ACADEMIC DISCIPLINE

The purpose of the discipline: the formation of an idea of physical processes occuring in electrical systems when changing the modes of their work; the formation of the ability to mathematically describe and analyze these processes; the formation of skills of using computer technology for modeling and detailed study of short-circuit currents.

Competence:

Cipher	Content
FC 3	Ability to use basic knowledge in general physics, higher mathematics, theoretical bases of electrical engineering and electrical materials to solve practical problems in
	the field of electric power engineering, electrical engineering and electromechanics.
	Ability to use knowledge on the basics of electromechanics: theories of electric ma-
FC 6	chines, devices and an automated electric drive to solve practical problems in the field
	of electric power engineering, electrical engineering and electromechanics.
	Ability to use modern methods of calculation, modeling and analysis of modes of op-
FC 8	eration of electric, electrotechnical and electromechanical equipment and design of
	electric and electromechanical systems.
FC 12	Ability to study and analyze scientific and technical information in the field of electric
FC 12	power engineering, electrical engineering and electromechanics.
FC 13	Ability to perform experimental (model) studies of modes of operation of electric
FC 15	power, electrotechnical and electromechanical equipment.
FX 16	Obtaining and using professional knowledge and understands related to the processes
	of transmission, distribution of electricity and electricity in compliance with the spec-
	ified parameters of technological processes and the quality of electricity.

Learning outcomes:

Cipher	Content
	Know and use methods of fundamental sciences to solve general engineering and pro-
	fessional problems
PRN 16	Determine the principles of construction and normal functioning of elements of elec- tric power, electrotechnical electromechanical complexes and systems
	tric power, electrotechnical electromechanical complexes and systems
	Evaluate the parameters of the operation of electrotechnical, electric and electrome-
PRN-18	chanical equipment and the relevant complexes and systems and develop measures to
	improve their energy efficiency and reliability
PRN-20	Analyze processes in electrical, electrical and electromechanical equipment and re-
PKIN-20	lated complexes and systems
PRN-21	Collect and analyze information about abnormal modes and emergencies in the elec-
PKIN-21	trical industry to prevent their recurrence in the future
	Possess methods of synthesis of electric power, electrotechnical and electromechani-
PRN-22	Possess methods of synthesis of electric power, electrotechnical and electromechani- cal installations and systems with specified indicators
	Evaluate the reliability of the operation of electric power, electrotechnical and elec
	tromechanical systems.

Previous disciplines:	The following disciplines:
Bachelor's level training disciplines	

DESCRIPTION OF THE DISCIPLINE (distribution of study time by semester and types of training)

	edits	Of these,		By type of classroom classes (hours)			(CP,	Current con- trol	Semester con- trol	
Semester	Total volume (hours) / ECTS credits	Classroom classes (hours)	Independent work (hours)	Lecture	Laboratory classes	Practical classes, seminars	Individual tasks of students (C KR, WP, R, RE)	Control papers (number of works)	Passed	Exam
1	2	3	4	5	6	7	8	9	10	11
9	120 / 4	16	104	8	2	2	D	-		+

The ratio of the number of hours of classroom classes to the total amount is 17 %:

STRUCTURE OF THE DISCIPLINE

Г

No.	Types of training ses- sions (L, drugs, CP)	Number of hours	Semester number (if the discipline is taught in several semestra). Names of content modules. Names of topics and questions of each lesson. Tasks for independent work.	Recommended Litera- ture (Base, Secondary)
1.	L1	4	Maneuvering in the electric power network	B 1,4,9-12 D 16
2.	L2	4	Technologies of oculation, their varieties. Lead and al- kaline batteries.	B 2,3,5,8 D 15,18,19
3.	Pr1	2	Report of an individual task. Discussion of conclusions in the group	
4.	LR1	1	Study of the structure of lead and alkaline batteries. Set the battery to charge mode to restore its capacity	Guidelines
5.	Lr2	1	Research of Lithium Batteries	Guidelines
6.		2	Consultation with the teacher	-
7.	WED	104	Independent work	B, D
8.		2	Exam	
То	gether	16		

INDEPENDENT WORK

№ S/p	Name of types of independent work			
1	Processing of lecture material	16		
2	Preparation for practical classes	8		
3	Performing an individual task:	80		
	Together	104		

INDIVIDUAL TASKS

ABSTRACT

(type of individual task)

N₀ S/p	Name of the individual task and/or its sections	Deadlines (in what week)
1	 Abstract on a given topic. The student should understand in depth on the topic of the abstract: To investigate the relevance of the issue; Give the basic principles of operation of the devices specified in the topic; Give examples of the use of existing (if any) devices specified in the topic; To independently conclude the expediency of using the devices specified in the topic, with the indication of advantages and disadvantages; At the end, issue, according to the VAC, the list of used sources of information The work is presented in the form of an explanatory note on 10-30 pages: Cover sheet; Table of contents; List of conditional designations and abbreviations; Introduction; The main part; Conclusions; List of sources of information. 	10

TEACHING METHODS

The course is focused on the formation of students' ideas about technologies of storage and maneuvering in the power system of Ukraine and other countries, the formation of the ability to describe and analyze these technologies and devices, instill in students the skills of modeling and the use of computer technology in the study and calculations of technologies of storage and maneuvering.

The *problematic method* and reproductive methods of teaching with reliance on active teachingmethods are used.

The main recommendation is to ensure uniform active work of students on the course during the academic semester. They must produce the material of listened lectures, master specialized software, prepare for practical classes to solve problems, perform individual tasks.

Most of the tasks for practical classes involves the presence of an individual task. *Instructive-practical and problematic* teaching *methods are* used.

The student's independent work involves an incentive method of study. It includes the study of lecture material, preparation for practical classes, the implementation of an individual task, the study of additional material.

CONTROL METHODS

The current control is implemented in the form of modular control works and the implementation of an individual task, final examination work.

All lectures of the discipline end with repetition questions to answer. Practical classes involve solving problems. Control is carried out during the survey at lectures, conducting practical classes, protecting the individual task, the current control of the content modules. The assessment takes into account the knowledge of theoretical material, the scope of study of additional literature, the completeness of answers to control questions and the correctness of the individual practical task.

Control of the component of the work program, which is mastered during the independent work of the student, is carried out:

- from lecture material – by modular control works;

- individual tasks – by evaluating an individual task, protecting it and participating in practical classes.

Final control – exam (with an assessment on a 100-point scale) in the amount of educational material determined by the curriculum and within the terms established by the curriculum and schedule of the educational process.

The priority is the rating assessment based on the results of the current control and the success of the individual task.

List of questions for preparing for the exam:

•The concept of balance in the electricity system, to give all components.

• The concept of maneuvering in the electric power system, to give maneuvering characteristics of different types of power plants.

• Maneuvering capabilities of TPP and NPPs, to give similar and distinctive features.

•The maneuvering capabilities of the hydroelectric power complex and the GTU to give similar and distinctive features.

- •Features of GTU.
- •Types of storage technologies.
- •Mechanical power drives.

•Electrochemical power storages.

•Electromagnetic power drives.

•Principles of hybrid combination of electricity storages.

• Application of electricity storages in the power system.

•Causes of balance violation in the electricity system.

Criteria for assessing the quality of students' knowledge:

Excellent evaluate student, who deeply and reliably assimilated software material, exhaustive, consistent, competent and logical coherently laid it out, in response linked the theory with practice, showed familiarity with monographic literature, software and correctly justified the solution of the problem (the number of points received 90-100).

A study that firmly knows the program material, competent and essentially teachesit is wellevaluated, does not assume significant inaccuracies in answering

questions, correctly applies theoretical provisions in solving practical questions and tasks: C (the number of points received is 82-89), C (the number of points received is 75-81).

The study, which knows only the main material, but has not learned its details satisfactorily, suggestsinaccuracies, does not correctly formulate basic laws andrules, has complications in the implementation of practical tasks: D (the number of points received is 64-74), E (the number of points received is 60-63).

Poorly evaluated studio, who does not know a significant part of the program material, makes significant mistakes, with complications performs practical tasks FX (the number of points received 35-59), unsatisfactory with the mandatory re-study of discipline F (the number of points received 0-34).

DISTRIBUTION OF POINTS RECEIVED BY STUDENTS AND THE SCALE OF KNOWLEDGE AND SKILLS ASSESSMENT (NATIONAL AND ECTS)

Table 1: Table 1 Use the < Points allocation to assess a student's current performance					
Withan amostine robot	Individual task	Exam	Amount		
T1 -T2					
20	30	50	100		

	Individual ta	ask	
Explanatory notes	Ilustrativeparticle	Zahistroboti	Amount
15	-	15	30

Table 1. Table 1 Use the Chainta ellegation to .r.

 Table 2: Use the Knowledge and skills assessment scale: national and ESTS

Amount of points for all types of educational activities	ECTS score	Score national scale
90-100	А	Perfectly
82 - 89	В	well
75 - 81	С	
64 - 74	D	Satisfactory
60 - 63	And	
35 – 59	FX	unsatisfactory with the possibility of re-assembly
0-34	F	unsatisfactory with the obligatory re-study of the discipline

EDUCATIONAL AND METHODOLOGICAL SUPPORT OF ACADEMIC DISCIPLINE

1. MV to the implementation of l/r in the discipline "Technologies of oculation and maneuvering in the power system" for full-time students special. 008, 601, 615. Ivakhnov A.V., Bulgakov O.V., Fedorchuk S.O., Lazurenko O.P. – 2021

Components of educational and methodological support

discipline are located on the site:

http://sites.kpi.kharkov.ua/es/ManualsU#GuidsEl

RECOMMENDED LITERATURE

Basic literature				
1.Advanced Power Generation Systems - 1st Edition [Electronic resource]. URL: https://www.else-				
vier.com/books/advanced-power-generation-systems/dincer/978-0-12-383860-5 (accessed: 27.08.2021).				
2.Electrochemical Energy Conversion and Storage Systems for Future Susta [Electronic resource]. URL: https://www.routledge.com/Electrochemical-Energy-Conversion-and-Storage-Systems- for-Future-Sustainability/Samantara-Ratha/p/book/9781771888851?utm_source=cjaffili- ates&utm_medium=affiliates&cjevent=3fee33a2072511ec801f7db80a180514 (accessed: 27.08.2021).				
3.Energy Storage for Power System Planning and Operation Wiley [Electronic resource] // Wiley.com. URL: https://www.wiley.com/en-al/Energy+Storage+for+Power+System+Plan- ning+and+Operation-p-9781119189084 (accessed: 27.08.2021).				
4.Fundamentals of Thermal and Nuclear Power Generation - 1st Edition [Electronic resource]. URL: https://www.elsevier.com/books/fundamentals-of-thermal-and-nuclear-power-genera- tion/koizumi/978-0-12-820733-8 (accessed: 27.08.2021).				
5.Handbook of Energy Storage - Demand, Technologies, Integration Michael Sterner Springer [Electronic resource]. URL: https://www.springer.com/gp/book/9783662555033 (accessed: 27.08.2021).				
6.Mechanical Energy Storage for Renewable and Sustainable Energy Resources SpringerLink [Electronic resource]. URL: https://link.springer.com/book/10.1007/978-3-030-33788-9 (accessed: 27.08.2021).				
7.Mechanical Energy Storage Technologies - 1st Edition [Electronic resource]. URL: https://www.elsevier.com/books/mechanical-energy-storage-technologies/arabkoohsar/978-0-12- 820023-0 (accessed: 27.08.2021).				
8.Novel Electrochemical Energy Storage Devices: Materials, Architectures, and Future Trends Wiley [Electronic resource] // Wiley.com. URL: https://www.wiley.com/en-ae/Novel+Electro- chemical+Energy+Storage+Devices%3A+Materials%2C+Architectures%2C+and+Fu- ture+Trends-p-9783527821068 (accessed: 27.08.2021).				
9.Sallam A.A., Malik O.P. Power Grids with Renewable Energy: Storage, integration and digitali- zation. IET Digital Library, 2020.				
10.Renewable energy conversion systems - 1st Edition [Electronic resource]. URL: https://www.elsevier.com/books/renewable-energy-conversion-systems/kamran/978-0-12- 823538-6 (accessed: 27.08.2021).				
11.Renewable-Energy-Driven Future - 1st Edition [Electronic resource]. URL: https://www.else- vier.com/books/renewable-energy-driven-future/ren/978-0-12-820539-6 (accessed: 27.08.2021).				
12.Smart Energy Grid Engineering - 1st Edition [Electronic resource]. URL: https://www.else- vier.com/books/smart-energy-grid-engineering/gabbar/978-0-12-805343-0 (accessed: 27.08.2021).				
13.Thermal, Mechanical, and Hybrid Chemical Energy Storage Systems - 1st Edition [Electronic resource]. URL: https://www.elsevier.com/books/thermal-mechanical-and-hybrid-chemical-energy-storage-systems/brun/978-0-12-819892-6 (accessed: 27.08.2021).				

- 14.Fedorchuk S.O. et al. Modeling of distributed energy systems based on renewable energy sources // Energy management: state and prospects of development PEMS'17. 2017.
- 15.Ivakhnov A.V., Lazurenko O.P., Fedorchuk S.O. Modeling of the system of accumulation of electricity as highly maneuvering power with the use of various power grid units // Modelling of energy storage systems as highly maneuvering power by using it in various nodes of power grid. Private Entrepreneur Panov A.M., 2018. № 195.
- 16.Ivakhnov A.V., Lazurenko A.P. Increase of reserves of balancing capacities of the power system through the use of electric batteries. National Technical University "Harkowski Polythechnichest", 2017. Vol. Part 2.
- 17. Lazurenko A.P., Krugol N.M., Ivakhnov A.V. Increasing the reserves of balancing capacities of the energy system of Ukraine through the use of electric batteries. National Technical University "Kharkiv Polytechnic Institute," 2017.
- 18.Ivakhnov A.V., Fedorchuk S.O., Lazurenko O.P. Systems of energy storage, analysis of capabilities and their combination for use in the power system // Power storage systems, opportunities analysis and their combinations for use in the power system. National Technical University "Kharkiv Polytechnic Institute", 2018. № №10(1286).
- 19.Fedorchuk S. et al. Optimization of Storage Systems According to the Criterion of Minimizing the Cost of Electricity for Balancing Renewable Energy Sources // 2020 IEEE KhPI Week on Advanced Technology (KhPIWeek). 2020. P. 519–525.

INFORMATION RESOURCES ON THE INTERNET

1. http://scilab.org

2. http://mathworks.com