



## Syllabus Course Program

# Information Elements of Mechatronics and Robotics Systems

### *Specialty*

141 – Electric power engineering, electrical engineering and electromechanics

### *Educational program*

Electric drive, mechatronics and robotics

### *Level of education*

Bachelor's level

### *Semester*

6

### *Institute*

Institute of Education and Science in Power Engineering, Electronics and Electromechanics

### *Department*

Department of Automated Electromechanics Systems

### *Course type*

Special (professional), Mandatory

### *Language of instruction*

English

## Lecturers and course developers



### **Tetiana Kunchenko**

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Candidate of technical sciences, associate professor, associate professor of the department of automated electromechanical systems of NTU "KhPI"

Work experience - 27 years. Author of more than 50 scientific and educational and methodological works. Leading lecturer in the disciplines: "Electric drive", "Fundamentals of electric drive".

[More about the lecturer on the department's website](#)

## General information

### Summary

The object of study in this course is the power and information elements of mechatronics and robotics systems designed to convert electrical energy and control this process. The subject of the discipline is the acquisition of theoretical and practical knowledge about the components of an automated electric drive, which will further allow designing mechatronics and robotics systems.

### Course objectives and goals

To form students' concepts and provide knowledge about the basic elements that make up mechatronics and robotics systems. To develop the ability to determine the principles of construction and normal functioning of elements of electrical engineering complexes and systems. Develop the ability to develop and calculate schemes of electrical installations for various purposes, determine the composition of their equipment and calculate operating modes, the ability to use reference literature, equipment catalogs, modern methods of calculation, design and analysis of the operation of components of electric drives.

### Format of classes

Lectures, calculations, self-study and consultations. Final control – exam.

### Competencies

The ability to solve complex specialized tasks and practical problems related to the operation of electric machines, devices and automated electric drives. Obtaining and using professional knowledge and understa-

ending related to the process of using and consuming electricity by means of an electric drive in compliance with the specified parameters of technological processes and the quality of electricity. The ability to perform appropriate calculations for the analysis of transient and steady modes of operation of electric drives and mechatronic modules and systems. The ability to draw up and calculate diagrams of electrical installations for various purposes, determine the composition of their equipment and optimize their operating modes.

### **Learning outcomes**

The ability to evaluate the parameters of electrical engineering, electrical power and electromechanical equipment and relevant complexes and systems and to develop measures to increase their energy efficiency and reliability. To analyze processes in electric power, electrotechnical and electromechanical equipment and corresponding complexes and systems. To have the methods of synthesis of electric power, electrotechnical and electromechanical installations and systems with specified indicators. To evaluate the reliability of the operation of electric power, electrotechnical and electromechanical systems. To be able to collect and interpret the necessary data and determine the current state and trends in the development of electric drive systems, in particular with the use of modern information and computer technologies.

### **Student workload**

The total volume of the course is 90 hours (3 ECTS credits): lectures – 48 hours, self-study – 42 hours.

### **Course prerequisites**

Physics, Theoretical basics of electrical engineering, Power elements of mechatronics and robotics systems, Electric machines, Electrical devices, Basics of circuit engineering, Basics of electronics

### **Features of the course, teaching and learning methods, and technologies**

The learning process in this discipline involves lectures, independent work and consultations. When conducting lectures, the text of lectures prepared and distributed to students in advance is used. At the same time, there is an opportunity to examine some sections of the lecture material in more detail and to carry out current control with the help of test control works. The calculation task is related to the selection and calculation of mathematical models of protection elements, elements of generating command signals, elements of the control system and coordinate sensors. During independent work, the student must study sections, topics according to the recommended literature, specified by the work program of the academic discipline. The quality control system of students' education includes ongoing control and final control in the form of an exam. Current control is implemented in the form of a survey, conducting test control works. Control of the component of the work program, which is mastered during the student's independent work with additional lecture material, is carried out by checking notes. Semester control is conducted orally based on exam tickets in the amount of educational material determined by the curriculum and in the terms established by the curriculum. The student is considered admitted to the semester exam in the academic discipline, provided that he completes the test tests provided by the educational program in the discipline.

## **Program of the course**

### **Topics of the lectures**

*Topic 25. Latitudinal - pulse converters (LPC). Principles of construction. Typical schemes.*

*Topic 26. Latitude - pulse modulator for SHIP.*

*Topic 27. Static and dynamic characteristics of SHIP.*

*Topic 28. Thyristor AC voltage converters.*

*Topic 29. Thyristor switch.*

*Topic 30. Direct frequency converters. Power schemes, operating principles and characteristics.*

*Topic 31. Frequency converters with a direct current link and a current or voltage inverter, or pulse width modulation.*

*Topic 32. Command and setting devices.*

*Topic 33. Intensity sensors.*

*Topic 34. Unified control devices. Operational amplifiers and regulators based on them.*

*Topic 35. Unified control devices. Operational amplifiers and regulators based on them. Continuation.*

*Topic 36. Sensors and measuring circuits. Structure and properties of analog and digital sensors.*

*Topic 37. Displacement sensors.*

*Topic 38. Speed sensors.*

*Topic 39. Voltage and current sensors.*

*Topic 40. Acceleration, dynamic current, EMF sensors.*

*Topic 41. Technological sensors (temperature, strain gauge, inductive).*

*Topic 42. Technological sensors (vibration, pressure, moment).*

*Topic 43. Matching devices.*

*Topic 44. Matching devices. Continuation.*

*Topic 45. Analog-to-digital and digital-to-analog converters.*

*Topic 46. Functional converters.*

*Topic 47. Functional converters. Continuation.*

*Topic 48. Schemes of galvanic branching.*

## **Topics of the practical and laboratory classes**

*Practical and Laboratory classes are not scheduled*

## **Self-study**

*Semester control is conducted orally based on exam tickets in the amount of educational material determined by the curriculum and in the terms established by the curriculum. The student is considered admitted to the semester exam in the academic discipline, provided that he completes the test tests provided by the educational program in the discipline.*

## **Course materials and recommended reading**

- 1. Тукалов І.О., Кунченко Т.Ю. Елементи автоматизованого електропривода. Частина перша. Керовані перетворювачі електричної енергії для електроприводів – Харків.: НТУ «ХПІ», 2022 р. -204 с.*
- 2. Калінов А. П., Мельников В. Елементи автоматизованого електропривода : навч. посібник / А. П. Калінов, В. О. Мельников. – Кременчук : Видавництво ПП Щербатих О. В., 2014. – 276 с.*
- 3. Зімін Е. Н.Електрообладнання промислових підприємств і установок: підручник / Е. Н. Зімін, В.І.Преображенський, І. І. Чувашев. - 2-е вид., Перероб. і доп. - К.: Вища школа, 1981. - 552 с.*
- 4. Теорія електропривода: Підручник / М.Г. Попович, М.Г. Борисюк, В.А. Гаврилюк та ін.; За ред. М.Г. Поповича. – К.: Вища школа, 1993. – 494 с.*
- 5. Erickson, Robert W. Fundamentals of Power Electronics. New York, NY: Chapman& Hall, 1997. ISBN: 9780412085413.*
- 6. Електроніка і мікросхемотехніка : Підручник для вищ. навч. закл. освіти : У 4-х т./ В.І. Сенько, М.В. Панасенко, Є.В. Сенько та ін.; Під ред. В.І. Сенька. – К.: ТВО "Видавництво Оберегу", 2000. – Т.1. Елементна база електронних пристроїв.– 309 с*
- 7. Krein, Philip T. Elements of Power Electronics. New York, NY: Oxford University Press, 1998. ISBN: 9780195117011.*
- 8. Попович М.Г., Лозинський О.Ю., Клепиков В.Б. та ін. Електромеханічні системи автоматичного керування та електроприводи. Навч. посіб. / М.Г. Попович, О.Ю. Лозинський, В.Б. Клепиков та ін. – К.: Либідь, 2005. – 680 с.*
- 9. Richard Crowder. Electric Drives and Electromechanical Systems: Applications and Control / Richard Crowder. – Newnes, Published Date: 2006. – 312 p.*
- 10. Перетворювальна техніка. Підручник : Ч. 2/ Ю.П. Гончаров , О.В. Будьонний, В.Г. Морозов та ін., За ред.. В.С. Руденка. – Харків: Фоліо, 2000. – 360 с.*
- 11. Островерхов М. Я. Промислова електроніка: Напівпровідникові перетворювачі змінної напруги в постійну навч. посіб. / М. Я. Островерхов, В.І. Сенько, В.І. Чибеліс; КПІ ім. Ігоря Сікорського. – Київ: КПІ ім. Ігоря Сікорського, 2021. – 341 с.*
- 12. Казачковський М.М. Комплектні електроприводи. Навч. посібник. Дніпропетровськ: НГУ, 2003. – 266 с.*
- 13. Чехет Е.М., Мордач В.П., Соболев В.М. Безпосередні перетворювачі частоти для електропривода. – К.: Наук. думка, 1988. – 224 с.*

14. Шавьолкін О.О. Силові напівпровідникові перетворювачі енергії: навч. посібник / О.О. Шавьолкін; Харків, над. ун-т. міськ. госп-ва ім. О.М. Бекетова. -- Харків : ХНУМГ ім. О.М. Бекетова, 2015. – 403 с.
15. Михальський В.М., Соболев В.М., Чехет Е.М. Векторна широтно- імпульсна модуляція в матричних перетворювачах. Навчальний посібник. – К.: Ін-т електродинаміки НАН України, 2003. – 74 с.
16. Rashid, Muhammad H. *SPICE for Power Electronics and Electric Power*. 2nd ed. Boca Raton, FL: CRC Press, 2006. ISBN: 9780849334184.
17. Blaschke F. "The Principle of Field Orientation as Applied to the NEW Transvector Closed-Loop System for Rotating-Field Machines," *Siemens Review*, Vol. 39, No. 5, 1972, pp. 217-220
18. Malesani L., Rossetto L., Tenti P. Tomasin P., "AC/DC/AC PWM Converter with Reduced Energy Storage in the DC Link". *IEEE Trans. Ind. Appl.*, No2,1995, pp.287-292.
19. Malinowski M., Kazmierkowski M., Hansen S., Blaabjerg F., MarquesG., "Virtual-flux-based direct power control of three-phase PWM rectifiers". *IEEE Trans. Ind. Appl.*, No4,2001, pp.1019-1027.
20. Попович Н.Г. Елементи автоматизованого електропривода /Н.Г.Попович, В.А.Гаврилюк, О.В.Ковальчук, В.І.Теряєв. К.: УМК ВО, 1990. — 260 с.
21. Руденко В.С. Промислова електроніка: Підручник / В.С. Руденко, В.Я. Ромашко, В.В. Трифонюк, К.: – Либідь, 1993. – 432 с.
22. Казачковський М.М. Керовані випрямлячі. – Дніпропетровськ: НГА України, 1999. – 228 с.
23. Тукалов І.О., Кунченко Т.Ю. Методичні вказівки до виконання розрахункових робіт з дисципліни «Елементи автоматизованого електропривода». Учебно-методичне забезпечення самостійної роботи студентів. –Харків: НТУ ХПІ, 2022 з. – 40 с.

## Assessment and grading

### Criteria for assessment of student performance, and the final score structure

Description of the final score structure, course requirements, and necessary steps to earn points, especially paying attention to self-study and individual assignments.

### Grading scale

<i>Total points</i>	<i>National</i>	<i>ECTS</i>
90–100	Excellent	A
82–89	Good	B
75–81	Good	C
64–74	Satisfactory	D
60–63	Satisfactory	E
35–59	Unsatisfactory (requires additional learning)	FX
1–34	Unsatisfactory (requires repetition of the course)	F

## Norms of academic integrity and course policy

The student must adhere to the Code of Ethics of Academic Relations and Integrity of NTU "KhPI": to demonstrate discipline, good manners, kindness, honesty, and responsibility. Conflict situations should be openly discussed in academic groups with a lecturer, and if it is impossible to resolve the conflict, they should be brought to the attention of the Institute's management.

Regulatory and legal documents related to the implementation of the principles of academic integrity at NTU "KhPI" are available on the website: <http://blogs.kpi.kharkov.ua/v2/nv/akademichna-dobrochesnist/>

## Approval

Approved by

Date, signature

*Head of the department*  
Bohdan VOROBYOV

Date, signature

*Guarantor of the educational program*  
Mykola ANISHCHENKO