## THEORETICAL FOUNDATIONS OF ELECTRICAL ENGINEERING

## ABSTRACT to the curriculum of the education institution

## Specialty: 6-05-0713-04 – Automation of production processes and production facilities

## **Concentration: Automated electric drives.**

|  | Study mode |           |             |
|--|------------|-----------|-------------|
|  | Full-time  | Part-time | Part-time   |
|  |            |           | (shortened) |
| Year   | 2          | 2,3       | 2           |
| Term   | 3, 4       | 4,5       | 4           |
| Lectures, hrs                                | 50         | 10        | 4           |
| Practical, hrs                               | 32         | 8         | 4           |
| Laboratory, hrs                              | 68         | 12        | 6           |
| In-class test work, term (hours)             | -          | 5(2)      | -           |
| Test (credit), term                          | 3          | 4         | 4           |
| Exam, term                                   | 4          | 5         | -           |
| Total hours in class                         | 150        | 32        | 14          |
| Independent work, hrs                        | 174        | 232       | 310         |
| Total hours in the discipline / credit units |            | 324 / 9   |             |

1. Summary of the content of the discipline.

The discipline "Theoretical foundations of electrical engineering includes two blocks: the theory of electrical circuits and electromagnetic field theory. The aim of the discipline — examination of one of the forms of matter — electromagnetic field and its manifestations in various technical devices, and modern methods of modeling electromagnetic processes.

2. Learning outcomes.

As a result of mastering the discipline, the student must

**Know:** basic set of ideal circuit elements; methods of making topological equations of electric circuits in general form; methods of representation of signals; in time and frequency domains; methods of calculation of electric circuits; basic laws of linear and nonlinear electric and magnetic circuits; laws and theorems of electromagnetic field.

**Be able to:** set and solve problems of analysis and synthesis of electric and magnetic circuits of various complexity; to form models of signals and circuit elements with a certain degree of idealization of physical phenomena in real electrical devices to choose and set up equipment, measuring instruments and other devices to perform experimental research in electrical circuits to comply with safety rules when working with electrical installations, competently conduct experimental research and correctly evaluate the results; to use modern computer tools when performing calculations and graphics

**Master:** the methods of analysis of electric circuits and electromagnetic fields; the methods of determining the main parameters of electric circuits.

- 3. Competencies to be formed: «Be able to calculate characteristics of electric circuits and electromagnetic fields»
- 4. Requirements and forms of ongoing assessment: credit and exam (oral and written form). To be admitted to the test student in accordance with the curriculum must perform and defend laboratory work, as well as individual assignments.