## ANNOTATION <br> TO THE CURRICULUM OF THE INSTITUTION OF HIGHER EDUCATION

Specialty 1-530105 Automated electric drives

|  | Form of higher education |
| :--- | :---: |
|  | Full-time (daytime) |
| Course | 1 |
| Semester | 2 |
| Lectures, hours | 34 |
| Laboratory classes, hours | 16 |
| Exam, semester | 2 |
| Classroom hours in the academic discipline | 50 |
| Independent work, hours | 58 |
| Total academic/credit hours <br> Units | $108 / 3$ |

1. Summary of the discipline

The discipline "Labor Protection" includes legal and organizational issues of labor protection, industrial sanitation and occupational hygiene, a system of organizational measures and technical means that prevent human exposure to dangerous and harmful production factors, fire and explosion safety.

## 2. Learning outcomes

- know: the basics of legislation on labor protection; obligations of the employer to ensure labor protection, types of responsibility for non-compliance with labor protection requirements; fundamentals of industrial sanitation, safety, fire and explosion safety; measures and means of protection against exposure to hazardous and harmful production factors; the procedure for investigating accidents at work and occupational diseases.
- be able to: work with regulatory and technical documentation on labor protection ; assess hazardous and harmful production factors occurring in production and in the implementation of technological processes; instruct workers in labor protection and train them in safe working methods.
- possess: - skills to work with TNLA; skills in assessing the factors of working conditions; skills in conducting briefings on labor protection; skills in organizing training, working in safe working methods.


## 3. Competencies to be formed

BOD - 5 - Know and be able to apply the basic rules of occupational health and safety.
4. Requirements and forms of current and intermediate certification:

- control work;
- protection of an individual task;
- protection of laboratory work.

