OCCUPATIONAL SAFETY AND HEALTH

ANNOTATION TO THE CURRICULUM OF THE INSTITUTION OF HIGHER EDUCATION

Specialty 1-27 02 01 Transport logistics (by directions) **Direction of specialty** $\frac{1-27\ 02\ 01-01\ Transport\ logistics}{1-27\ 02\ 01-01\ Transport\ logistics}$

	Form of higher education
	Full-time (daytime)
Course	1
Semester	2
Lectures, hours	34
Laboratory classes , hours	16
Credit, semester	2
Classroom hours in the academic discipline	50
Independent work, hours	58
Total academic hours/credits	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; 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; instruct workers in labor protection and train them in safe working methods.
- possess: skills to work with TNLA; skills in assessing hazardous and harmful production factors and in the implementation of technological processes; skills in instructing workers on labor protection and teaching them safe methods of work.

3. Competencies to be formed

BOD-9 – To be able to assess the environmental and energy sustainability of materials, technologies and industries, to form measures to protect the population in emergency situations, to ensure radiation safety, to develop measures for labor protection , methods and methods of safe work , protection of life and health of people.

- 4. Requirements and forms of current and intermediate certification:
- control work:
- protection of an individual task;
- protection of laboratory work.