SECURITYWORK

(name of the discipline)

ANNOTATION TO THE CURRICULUM OF THE INSTITUTION OF HIGHER EDUCATION

Specialty 1-54 01 02 Methods and devices for quality control and diagnostics of the condition of objects Direction of specialty

Specialization 1 – 54 01 02 02 Non-destructive testing of materials and products

	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

1. A brief summary of the academic discipline contains information on the current laws, rules and regulations on labor protection Methods for identifying and analyzing hazardous and harmful substances are considered.

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2. Learning outcomes

Independent work, hours

Total hours in the academic discipline / credit

- know: the basics of legislation on labor protection, the basics of industrial sanitation, safety, fire and explosion safety. Measures and means of protection against exposure to hazardous and (or) 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 (or) harmful production factors in the workplace, conduct instruction on labor protection for workers and train them in safe working methods.
- own: modern technical terms and methodology in the field of labor protection.

3. Competencies to be formed

Codes developed competencies	Names of formed competencies
BOD-20	Know and be able to apply legal, organizational and engineering measures to ensure safe and healthy working conditions

4. Requirements and forms of current and intermediate certification.