

## **Occupational safety and health**

(course title)

### **COURSE SYLLABUS ABSTRACT**

**6 – 05 0713 04**

(speciality code and name)

### **" Automation of technological processes and production "**

(specialisation code and name)

	STUDY MODE
	full-time
Year	2
Semester	4
Lectures, hours	16
In-class test (semester, hours)	16
Exam, semester	4
Contact hours	32
Independent study, hours	76
Total course duration in hours / credit units	108/3

1. Course outline  
The academic discipline contains the main sections: laws and regulations in the field of labor protection; organization of labor protection in a construction enterprise; industrial sanitation; industrial safety; electrical safety and fire safety.
2. Course learning outcomes  
Legislation, upon completion of the course, students will be expected to know:  
other regulatory legal acts in the field of labor protection; the main provisions of the labor protection management system at construction enterprises; dangerous and harmful production factors, methods for their identification and elimination; fundamentals of the theory of labor protection in the design, construction and operation of construction projects.  
Be able to:  
Create a labor protection management system at a construction company; implementation of organizational and engineering measures to ensure safe working conditions; perform calculations of the main parameters of systems and devices.  
Possess:  
Skills in analyzing the labor protection management system at a construction company; methods for calculating the main parameters of protective systems and devices; methods of identification and elimination of hazardous and harmful production factors.
3. Competencies  
Ensure environmental and energy safety of production processes and safe working conditions in construction.
4. Requirements and forms of current and intermediate certification  
Intermediate certification is performed in the form of four tests using test tasks. The current certification is an exam.