## **HUMAN SAFETY**

(course title)

#### **COURSE SYLLABUS ABSTRACT**

### 6-05-0311-02 and 6-05-0411-02

(speciality code and name)

### Economics and management at the enterprise and Finance and credit

(specialisation code and name)

	STUDY MODE		
	full-time	part-time	Part-time
	(spec. 6-05-0311-02,	(spec. 6-05-0411-02)	(shortened program)
	6-05-0411-02)		(spec. 6-05-0311-02)
Year	1	2	1
Semester	1	3	1
Lectures, hours	16	4	4
Practical (seminar) classes, hours	16	4	4
Laboratory classes, hours	16	4	4
Test, semester	1	3	1
Classroom hours for academic discipline	48	12	12
Independent study, hours	60	96	96
Total course duration in hours / credit units	108		

## 1. Brief content of the academic discipline.

The academic discipline contains the main sections: laws and regulations in the field of human life safety; protection of the population from natural and man-made emergencies; the main ecological problems of civilization; energy saving; electrical safety and fire safety.

# 2. Learning outcomes:

- know the laws, other regulatory legal acts in the field of human life safety; ways and means of protecting the population from emergency situations; know the ways of solving the ecological problems of civilization; energy saving methods.
- be able to create a safe human environment; be able to solve the problems of energy saving in everyday life and at work; perform calculations of the main parameters of protective systems and devices.
- possess the skills of protection against dangerous factors of emergency situations of natural and man-caused nature, harmful and dangerous production factors; skills in providing first aid using medical devices and improvised means.
- 3. .BOD-14 Apply basic methods of protecting the population from negative factors of anthropogenic, technogenic, and natural origin, the principles of rational environmental management and energy saving, and ensure healthy and safe working conditions.
- 4. BOD-15 Apply basic methods of protecting the population from negative factors of anthropogenic, technogenic, and natural origin, principles of environmental management and energy saving, ensure healthy and safe working conditions
- 5. Requirements and forms of current and intermediate certification

  Current certification is performed in the form of four tests using test tasks. Intermediate certification offset.