Study programme: Security studies

Course title: Internship

Lecturer: mentor

Course status:

ECTS: 5

Requirement: All exams passed

Course aims

Practical examination of students for work in educational organizations and institutions and other organizations in the processes of managing and resolving security affairs.

Course outcomes

The student will be able to get involved in the process of planning, organizing and practical solving of simpler management processes in the field of security and security risks. The acquired knowledge provides him with the necessary experience and expertise. Through professional practice, they are seeking and receiving concrete solutions to the selected problem, through the cooperation of mentors and candidates. In doing so, full cooperation is achieved among them, the mentor gives guidance, the leading candidate, and thus checks his knowledge, while the candidate is able to solve the concrete problem based on the acquired knowledge and mentor guidance. The candidate is obliged to document his work in writing, starting with the definition of a specific problem, the presentation of a methodology and providing a concrete solution

Course content

Theory classes - Internship is part of the educational process of students who will be involved in everyday activities practically in educational. This will make student familiar with the organization and manner of functioning of the security system, the construction and functioning of preventive measures for preventing extraordinary events, protection of property and persons and assessment of different security risks, the way of functioning of production processes, also students will be informed about the decision-making system and the operational planning process and use certain software tools in the processes of performing various business activities. The practice is carried out during the second semester in agreement with the elective subject professor.

Practice classese - Multitributable decision methods. Repetition exercises. LDR and IKOR methods. AHP methods. Repeat Exercises 2. Promethee Method. Method Electre. Repetition exercises 3. Multicellular decision methods. Methods of group decision making. Models of group decision making. Repetition exercises. Target linear programming, STEM method. ID3 method and its application in decision making. Repetition exercises.

Literature

Depending on the topic, in consultation with the mentor. Information (presentations, instructions, etc.) of responsible professors and persons from units or other organizations / institutions, Organizational and normative regulations in units or organizations / institutions. Professional literature (by choice of student and / or recommendations by professors and responsible persons from a unit or other organization / institution).

Number of active teaching classes: Theory classes: Practice classes:

Teaching methods

Classical lectures and exercises. Case studies. Repetition exercises in small groups

Knowledge assessment (max 100 points)

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Pre-exam tasks	Points	Final exam	Points
In-class activity		Preparation of internship journal	20
Practice classes	30	Internship journal defense	30
Internship journal	20		
Seminar papers			

The above listed knowledge assessment means are just a few among different options (written exam, oral exam, project presentation, seminar papers etc).

* Maximum one page A4 in length