**Faculty of Law** 

Department: Security and Safety Professional Area: National Security Major: National Security Protection

**Educational-and-qualification Degree: Bachelor** 

## **COURSE DESCRIPTION**

1. Course unit title: Risk Analysis and Risk Control

2. Course unit code: SEC 10793. Type of course unit: compulsory4. Level of course unit: Bachelor

5. Year of study: first6. Semester: second

- 7. Number of ECTS credits allocated:
- 8. Name of lecturer: Prof. Petar Hristov, PhD, Assoc. Prof. Aneliya Nenova, PhD, Chief Lecturer Galya Mileva, PhD
- 9. Learning outcomes of the course unit: The course reveals the 'philosophy' and logical and methodological principles which are the base of the analysis and risk control in practical activities on protecting the security and providing safety in contemporary society.
- 10. Mode of delivery: face-to-face.
- 11. Prerequisites and co-requisites: Students should have done the courses 'Philosophy', 'General Theory of Law' and 'International and National Security' or 'Theoretical and Legal Foundations of National Security'.
- 12. Course objective: The objective of the course is to present to students the category 'risk' so that they can go deeply into it and learn its essence; to explain the terms 'danger', 'threat', 'security', 'safety' and the logical dependency between them. The formed in this way system of knowledge allows to reveal the contents of the analysis process and risk control as a key component of the work of protecting security and providing safety of human activities and social life. The realization of the objective of the course creates a general theoretical foundation on which specific courses can develop so that they can form the professional component of the academic profile of the major.
- 13. Recommended or required reading:
  - Христов, П., Метатеория на риска, Варна, 2011 г.
- Томов, В., П. Христов, А. Ненова, Екологична сигурност, част І, ВСУ "Черноризец Храбър", 2007г.
  - Владимилов, Л., Рисметрия в екологичната сигурност, Варна, 2009 г.
  - Владимиров, Л., Теория на риска, Варна, 2011 г.
- Милева  $\Gamma$ ., Защита от пожари на недвижимите паметници на културата, ВСУ, Варна, 2009  $\Gamma$ .
- 14. Planned learning activities and teaching methods: Lectures, seminars, contact hours
- 15. Assessment methods and criteria: The final grade is a complex one formed according to the formula: FG = 0.4 \* [(CA1 + CA2 + CA3 + CAG)/3] + 0.6 SEG, where FG stands for 'final grade', CA stands for 'continuous assessment' (test), CAG satnds for 'course assignment grade', SEG stands for 'semester exam grade'.
- 16. Language of instruction: Bulgarian.
- 17. Work placement: none.