

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: Unconventional Character Crises
2. Course unit code: SEC 1060
3. Type of course unit: compulsory
4. Level of course unit: Bachelor
5. Year of study: fourth
6. Semester when the course unit is delivered: seventh
7. Number of ECTS credits allocated: 3
8. Name of lecturer: Prof. DSc Anatoliy Shutko
9. Learning outcomes of the course unit: As a result of covering of the theoretical course of training in the provided volume and sequence of topics, according to the study programme and this study curriculum, students should:
 - know and classify natural and anthropogenic catastrophes, infectious diseases of epidemic nature, etc., nature and types of crises of non-military nature;
 - be able to analyze, identify and manage risks from natural and anthropogenic (environmental) disasters, epidemics, pandemics etc.; determine the characteristics of unconventional nature crises, risk factors and conditions of occurrence of unconventional character crises as well as their management.
10. Mode of delivery: face-to-face
11. Prerequisites and co-requisites: The course is a summarizing one for the whole training of students of the specialization 'Protection from Emergencies and Disasters' and is based on the acquired knowledge from the previous years of study. It is mutually related to and based on the following courses: Risk Assessment, Protection of the Population, Management of Forces and Resources during Crises, Ecological Security, Legal Protection during Disasters, Emergencies and Catastrophes, etc.
12. Course contents: The course contains questions regarding general information and analysis of natural catastrophes and human tragedies, anthropogenic catastrophes, infectious diseases with epidemic nature, unconventional character crises, etc.
13. Recommended or required reading:
 - Г. Мардиросян. Природни бедствия и екологични катастрофи. Изучаване, превенция, защита. 373 стр., ISBN 978-954-322-212-4, София, Академично издателство «Проф. Марин Дринов», България, 2007
 - Г. Мардиросян. От космоса срещу екологичните катастрофи. 211 стр., ISBN 954-430-168-2, София, Печатница на Издателството на БАН, България, 1993
 - В. Попзахариева и др. Медицина на катастрофите. София, Издателство «Знание», България, 1995
 - Д. Драголов, Ст. Стефанов, М. Колев, К. Костадинов. Защита на населението от аварии, природни бедствия и опазване на околната среда. ISBN 954-524-334-1, В. Търново, Университетско издателство "Св. св. Кирил и Методий", България, 2002
14. Planned learning activities and teaching methods: Lectures, contact hours, individual work with a lecturer, group seminars

15. Assessment methods and criteria: oral and written semester examination.
16. Language of instruction: Bulgarian
17. Work placement: -