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: Expedition Tourism

2. Course unit code: SEC 11283. Type of course unit: optional4. Level of course unit: Bachelor

5. Year of study: fourth

- 6. Semester when the course unit is delivered: eighth
- 7. Number of ECTS credits allocated: 3
- 8. Name of lecturer: Prof. Todor Todorov, PhD
- 9. Learning outcomes of the course unit: The objectives of the course are to support the implementation of the whole training and educational process; maintenance of a high level of mental and physical performance of students, consolidation of students' skills and competences acquired during the training and preparation for their future employment in professional and applied aspect.
- 10. Mode of delivery: face-to-face.
- 11. Prerequisites and co-requisites: Students should have done the following courses: 'Personal Protection', 'Hiking, Climbing, Orienteering and Mountain Rescue', 'Applied Water Sports and Water Rescue' and 'Survival in Extreme Situations'.
- 12. Course unit contents: The course focuses on specialized training for acquiring competencies and skills (development and maintenance of practical skills and theoretical knowledge) in expedition tourism in professional and applied aspect.
- 13. Recommended or required reading:

Закон за физическото възпитание и спорта, ДВ, бр. 50 от 30.05.2008 г.

Божинова, Е. и колектив. Психологически аспекти на управлението при бедствия и аварии. ДА "Гражданска защита", С., 2006.

Бърдарев, Д. и колектив. Туризъм алпинизъм ориентиране. Авангард, С., 2008.

Гаврийски, В. и колектив. Физиология на човека с физиология на спорта, част III, Нови знания. С.,2006.

- 14. Planned learning activities and teaching methods: Lectures, contact hours, work placement, internships.
- 15. Assessment methods and criteria: The outcomes of the course, based on the current study programme, are assessed through a comprehensive examination grade after completion of the course at the end of the fifth semester. The final grade is rounded to an integer and is derived from the dependence:
 - (1) $GR = 0.2.((CAG_1 + CAG_2 + CAG_3 + CAG_4)/4) + 0.2.Gc.p. + 0.6.Ge$

where GR is the comprehensive grade of the course to be entered in the examination record and student's book, main registers, higher education diploma of the course graduates and in the European Diploma Supplement.

CAG₁, CAG₂, CAG₃ and CAG₄ are continuous assessment grades for the separate sections.

Gc.p. is the grade of the course project;

Ge is the examination grade.

- 16. Language of instruction: Bulgarian.
- 17. Work placement: yes.