Faculty of Law

Department: Security and Safety Professional Area: National Security

Major: Counteraction to Crime and Public Order Protection

Educational-and-qualification Degree: Bachelor

COURSE DESCRIPTION

1. Course unit title: Theory of Police Operational Search Activities

- 2. Course unit code: SEC 1034
- 3. Type of course unit: compulsory
- 4. Level of course unit: Bachelor
- 5. Year of study: third
- 6. Semester when the course unit is delivered: fifth
- 7. Number of ECTS credits allocated: 6
- 8. Name of lecturer: Prof. DSc Boncho Asenov
- 9. Learning outcomes of the course unit: Students should acquire knowledge and build a proper understanding of the characteristics of operational search activities of counterintelligence and police authorities.
- 10. Mode of delivery: face-to-face
- 11. Prerequisites and co-requisites: Students should have done the introductory legal and specialized courses which will help them to more easily absorb the theory and practice of operational search activities.
- 12. Course contents: Students acquire knowledge about the nature, role and importance of operational search activities of the police and counterintelligence in their opposition to crimes against national security and public order.
- 13. Recommended or required reading:
 - 1) Закони за ДАНС, МВР и СРС.
 - 4) Асенов, Б., Теория на разузнаването и контраразузнаването, ВСУ, 2008.
 - 5) Асенов, Б., П. Кипров. Теория на контраразузнаването, С. 2006.
 - 5) Асенов Б. Основи на оперативно-издирвателната дейност. ВСУ, 2009.
- 6) Асенов, Б.Ст.Минева практически задачи по «Теория на разузнаването и контраразузнаването», ВСУ, 2007.
 - 7) Асенов, Б. Речник на разузнаването и контраразузнаването. ВСУ, 2011.
 - 8) Асенов, Б. Петимата големи шпиони. В.,2011
 - 14. Planned learning activities and teaching methods: Lectures, seminars / discussions.
 - 15. Assessment methods and criteria: Written and oral examination, course assignment defence, doing a test
 - 16. Language of instruction: Bulgarian
 - 17. Work placement: -