

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: Logic
2. Course unit code: PHI 1005
3. Type of course unit: optional
4. Level of course unit: Bachelor
5. Year of study: first
6. Semester when the course unit is delivered: first
7. Number of ECTS credits allocated: 4.5
8. Name of lecturer: Assoc. Prof. Boycho Boychev, PhD
9. Learning outcomes of the course unit: acquired knowledge, skills, competences (objectives): - It is expected as an outcome of the training in the course in 'Logic' students to develop their knowledge in the field of logic and of the essence of cognitive processes. Their knowledge of logic will help them to acquire knowledge of other courses in the field of law as well as to basic skills for legal practice.
10. Mode of delivery: face-to-face.
11. Prerequisites and co-requisites: the required knowledge at the beginning of this course is connected with the study of Logic during high school education. Students are recommended to have acquainted themselves with the textbook in Logic for high schools.
12. Course unit contents: The course introduces students to the subject of the science Logic as well as with basic forms of logical thinking. It deals with the basics of the syllogism, the propositional logic and illocative logic. Attention is paid to the laws of logic, evidence and hypothesis errors when findings and conclusions are made.
13. Recommended or required reading:
 - Дейков А. Формална логика. С. 1999 г.
 - Бузов, В. Философия на правото и правна логика. С., 2010 г.
 - Стефанов, В. Въведение в дедуктивната логика. С., 2005 г.
 - Латинов, Е. Символна логика със задачи. С., 2010 г.
14. Planned learning activities and teaching methods: Methods such as systematic presentation of the subject matter (lectures), tests and assignments are used in the process of training.
15. Assessment methods and criteria: The assessed knowledge is of the basics of logic, also skills to apply it in the learning process and in solving specific issues are assessed.
16. Language of instruction: Bulgarian.
17. Work placement: none.