

Faculty of Law**Department:** Security and Safety**Professional area:** National Security**Major:** Forensic Expertise**Educational-and-qualification Degree:** Master**COURSE DESCRIPTION**

1. Course unit title: LOGICS
2. Course unit code: PHI 2005
3. Type of course unit: optional
4. Level of course unit: Master
5. Year of study: first
6. Semester: second
7. Number of ECTS credits allocated: 1,5
8. Name of lecturer(s): Assoc. Prof. Boycho Yordanov Boychev, PhD
9. Learning outcomes of the course unit: The course aims at giving students knowledge and skills in the field of logics which will facilitate their activity as experts.
10. Mode of delivery: face-to-face
11. Prerequisites and co-requisites: Students need to have knowledge acquired from the courses in Criminology.
12. Course contents: The course Logics for the Master's degree program Forensic Expertise is necessary from methodological and practical point of view. It acquaints students with the basic forms and laws of logical thinking and the procedures of proof, refutation, deduction by necessity, non-admission of contradictions and building up hypothesis.
13. Recommended or required reading:

BASIC:

1. Бънков, А., Логика. С., 1975 г.
2. Дейков, А., Формална логика. С., 1999 г
3. Мерджанов, Н., Въведение в логиката., 1993 г.
4. Петрова, Ф., Хипотеза и научна теория. С., 1990 г.
5. Спасов, Д., Н. Мерджанов. Символна логика. С., 1975 г.
6. Бузов, В., Философия на правото и правна логика. С., 2010 г.
7. Стефанов, В., Въведение в дедуктивната логика. С., 2005 г.

ADDITIONAL:

1. Остин, Дж., Как с думи се вършат неща. С., 1996 г.
2. Теории за истината. С., 1992 г..
3. Латинов, Е., Символна логика със задачи. С., 2010 г.

14. Planned learning activities and teaching methods: lecture and contact hours.

15. Assessment methods: written and oral exam. The final grade is an average formed from both the written and oral grades. A positive grade from the written exam is the condition for sitting the oral exam.

16. Language of instruction: Bulgarian

17. Work placement(s): none