COURSE DESCRIPTION

1. Course unit title: Logics
2. Course unit code: PHI 1005
3. Type of course unit: compulsory
4. Level of course unit: Bachelor
5. Year of study: first
6. Semester: first
7. Number of ECTS credits allocated: 4.5
8. Name of lecturer: Assoc. Prof. Boicho Boichev, Ph.D.
9. Learning outcomes of the course unit: Students to develop their knowledge in the field of logics and the nature of cognitive processes. Their knowledge of logics will help them do the basic courses in the field of psychology as well as build a complete concept of human thinking and cognition.
10. Mode of delivery: face-to-face
11. Prerequisites and co-requisites: The required knowledge at the beginning of this course is relevant to the study of Logics during high school education. Students are recommended to have acquainted themselves with the textbook in Logics for high schools.
12. Course contents: The course acquaints students with the subject of Logics as a science as well as with the main forms of logical thinking. Basic concepts of syllogistics, propositional logics and allocative logics are discussed. Attention is paid to laws of logics as well as to logical paradoxes.
13. Recommended and/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: Systematical presentation of the study material (lectures) and discussion.
15. Assessment methods and criteria: Knowledge of the basic concepts of logics is assessed as well as the skills to apply it to the cognitive process and solving specific tasks.
16. Language of instruction: Bulgarian, English.
17. Work placement: none