Faculty of Law<br>Department: Security and Safety<br>Professional area: National Security<br>Major: Forensic Expertise<br>Educational-and-qualification Degree: Master

## COURSE DESCRIPTION

1. Course unit title: INFORMATION SYSTEMS FOR IDENTIFICATION RESEARCH
2. Course unit code: LAW 2195
3. Type of course unit: elective
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): Prof. D. Sc. Kostadin Kirilov Bobev
9. Learning outcomes of the course unit: The course aims at acquainting students with existing automated and integral systems and rules for their use in the practical activity when carrying out expertise.
10. Mode of delivery: face-to-face
11. Prerequisites and co-requisites: Students need to have knowledge acquired from the courses in General Theory of the Forensic Expertise, Criminal Procedure Law and Forensic Science.
12. Course contents: The course gives basic knowledge of the existing information systems for identification research. The new technological abilities of the automated integral systems for creating database and identification of people and objects are presented.
13. Recommended or required reading:

## BASIC:

1. Бобев, К., Криминалистика. С., 2009 г.
2. Кунчев, Й., Ръководство за разследване, С., 2008 г.

ADDITIONAL:
1.Бобев, К., Реконструкция на местопрестъплението, С., НИКК, 2010 г.
2.Бобев, К., Криминалистически експертизи, С., 1986 г.

## НОРМАТИВНИ АКТОВЕ:

1. Наказателно-процесуален кодекс
2. Planned learning activities and teaching methods: lecture and contact hours.
3. Assessment methods: The final grade is a result of tests made during the lectures and a written exam.
4. Language of instruction: Bulgarian
5. Work placement(s): none
