



Forensic Engineering

Are you ready to embark on an exciting journey towards academic excellence and personal growth, look no further than University of Criminal Investigation and Police Studies in Belgrade, Republic of Serbia. Explore our forensic engineering master degree program tailored to your interests and aspirations.

Don't miss out on the chance to unleash your potential and transform your dreams into reality.

Competence of the graduate technology engineer

- Research and experimental development in technical-technological and natural sciences
- Scene processing, collection and securing of evidence
- Crime scene access regulated by the law
- Knowledge and application of methods of fundamental and applied sciences in forensics
- Assessing information and relevant facts about criminal acts
- Assessment of damage caused by the commission of crimes
- Application of information technologies in the state sector for the creation of biometric documents
- Management of different production processes and risks



UCIPS PROVIDES AN EXCITING STUDY PROGRAM AND A CAREER!

Visit masterforensic.kpu.edu.rs and find more info

**One-year master's academic study program
Forensic Engineering (60 ECTS)
Master of Engineering in Technology**

University of Criminal Investigation and Police Studies
Cara Dušana 196
11080 Belgrade • Serbia
forenzika@kpu.edu.rs



The study program provides a comprehensive theoretical and practical foundation in the scientific, legal, and investigative aspects of forensic science and technology. It is a lecture-based program which also includes designated laboratory periods/days, dedicated to forensic examinations and experiments in diverse areas of expertise. The focus is on the fields of chemistry, engineering (chemical, material science, mechanical, forensic) and biology/genetics, keystone areas for future forensic scientists, as well as forensic science and material science engineers.



Lectures are organized in modernly equipped teaching rooms and laboratories at the University, as well as at the laboratories of the National Forensic Center (Ministry of Interior), Institute of Physics Belgrade and other national institutes with which UCIPS has established collaboration.



Students are trained to be able to apply the scientific methods in forensic science and engineering, as well as in the material science. One of the main objectives and educational outcomes is to provide scientifically-based expertise and achieve admissible evidence in criminal law cases, with the goal of improving the effectiveness of crime-fighting efforts.



Students are trained to meet the needs of the Law enforcement and security agencies in the field of detection, classification, and collection of evidence (operational forensics), as well as to provide evidence admissible in court, based on scientific analyses (laboratory forensics).

The program provides the possibility of employment in the law enforcement and other government organizations, as well as in non-state commercial entities, in workplaces that require identification of different types of materials, individuals, etc.



In addition, two sections focused on specific areas of expertise operate at the Faculty of Forensic Sciences and Engineering:



Polymer forensics section



Section for genetics

