**Division**: Institute of Law

**Academic programme**: 40.05.03 Forensic Inquiry, Forensic Inquiry of Substances, Materials and Products

Mode of study: full-time

**Programme length:** 5 years

Programme level: Specialist degree

Language of instruction: Russian

**Programme description**: The 40.05.03 Forensic Inquiry programme with major in Forensic Inquiry of Substances, Materials and Products was developed to meet the needs of the regional labour market and accounts for the traditions and achievements of scientific and pedagogical school of the university, while also taking into account the requirements of the federal legislation.

The academic programme aims to develop students' personal qualities, universal, general, and specific professional competencies, and is focused on:

- training highly-qualified and competitive specialists in the field of forensic science while accounting for the recommendations of employers; developing professional personal qualities of students required for the forensics profession to support judicial proceedings; preventing, detecting, and investigating offenses by using special knowledge to detect, record, seize and study material necessary to establish factual data (circumstances of criminal and civil cases, administrative offence cases);
- forming basic knowledge in the field of forensic examination and jurisprudence, skills to solve problems of professional forensic activities;
- developing universal competencies that contribute to the social mobility of graduates and sustainability in the marketplace;
- developing personal qualities in students that contribute to their creativity, general cultural growth and social mobility: purposefulness, organization, persistence in achieving goals, intolerance of corrupt and illegal behaviour, political and legal activeness.

## Main programme-specific classes:

- Adaptive Physical Culture and Sport
- Administrative Law
- Administrative Proceedings
- Life Safety
- Introduction to the Field of Study
- Habitus and Forensic Art
- Civil Law
- Fingerprinting and Fingerprint Identification
- Business Foreign Language
- Natural Science Methods of Forensic Research
- Foreign Language
- Computer Science
- Information Technologies in Forensics
- History of Russia
- Constitutional Law
- Forensics
- Forensic Databases
- Forensic Inquiry of Substances, Materials and Products
- Criminology
- Logic for Lawyers
- Mathematics
- Materials Science in Forensics
- Materials of Objects of Forensic Examination
- Metrology, Standardization, and Certification
- Inorganic Chemistry
- Fundamentals of Examining Construction Materials
- Fundamentals of Criminal Investigations
- Fundamentals of Describing Subjects of Forensic Investigation
- Fundamentals of Russian Statehood
- Fundamentals of Economics for Lawyers
- Graphology and Handwriting Analysis
- Law Enforcement Agencies
- Practicum on Forensic Activities
- Professional Ethics
- Russian Language and Standards of Speech
- Forensic Ballistics and Ballistics Testing
- Forensic Medicine and Psychiatry
- Forensic Photography and Videography
- Forensic Examination of Fibrous Materials and Items Made from Them
- Forensic Examination of Paints and Painted Surfaces
- Forensic Examination of Metals, Alloys and Items Made from Them

- Forensic Examination of Narcotics and Psychotropics
- Forensic Examination of Petroleum Products, Fuels, and Lubricants
- Forensics of Plastics, Resins, and Products Made from Them
- Forensics of Cold Weapons and Projectiles
- Forensics Tactics
- Theory of Government and Law
- Theory of Forensic Investigation
- Technical and Forensic Examination of Documents
- Traceology and Forensic Traceology
- Criminal Law
- Criminal Proceedings
- The Role of the Specialist in Criminal Procedure
- Physics
- Physical Culture
- Physical Culture and Health
- Physical Education and Sport
- Physical Chemistry
- Philosophy
- Digital Forensics
- Forensics Methods and Technologies
- Forensics of Gunshot and Explosives Residue

**Programme manager:** G.S. Rusman, Candidate of Sciences (Law), Associate Professor, Head of the Department of Criminal Procedures, Criminal Science and Forensic Inquiry