FORENSIC INVESTIGATION (FORENSIC)

FORENSIC 1320 Introduction to Crime Scene Investigation 3 Credits
This course delves into various types of technology, techniques and equipment used in crime laboratories, and various types of technology, techniques and equipment used by crime scene technicians at a crime scene. Course also provides an overview for the career of crime scene technicians.
Components: Class

FORENSIC 2320 Fingerprint Analysis and Other Biometrics 3 Credits
This course centers on fingerprint classification, development, and identification. Students learn to classify fingerprints using different classification types. The course teaches students how to properly identify fingerprint pattern types and to make fingerprint identifications. Developing latent fingerprints from numerous surface types in laboratory and crime scene settings is another essential area covered in this course. The course also includes proper techniques for rolling fingerprints for 10-print identification purposes. This course will focus on biometric areas that include fingerprint recognition using the Automated Fingerprint Identification System (AFIS), facial recognition systems, and iris recognition systems. Finally, a critical approach to the use of biometrics will take, with a close study of case, which utilized biometric techniques.
Components: Class
Prereqs/Coreqs: P: FORENSIC 1320

FORENSIC 2420 Evidence Collection and Preservation 3 Credits
This course covers the life course of evidence and the theory and methodology associated with the collection and preservation of physical evidence such as hair, fibers, fingerprints, footwear impressions, and blood and biological samples at crime scenes, and current trends in evidence discovered. The management and maintenance of property rooms and storage is emphasized. Ethical considerations and chain of custody procedures and recording evidence submissions will also be covered.
Components: Class
Prereqs/Coreqs: P: FORENSIC 1320

FORENSIC 2620 Investigative Photography 3 Credits
Investigative Photography is a course designed to familiarize students with the fundamentals of photography and its application to the science and technology of criminal investigation. Students will be expected to achieve a basic knowledge of how to record and document, collect, protect and defend the credibility of evidence with the use of photography.
Components: Class
Prereqs/Coreqs: P: FORENSIC 1320

FORENSIC 2750 Issues in Forensic Investigation 1-3 Credits
Current issues and trends in forensic investigation which may not warrant a permanent course. Course content will be announced each time the course is presented.
Components: Class
Prereqs/Coreqs: P CRIMLJUS 1130 or FORENSIC 1320 with a grade of C- or higher

FORENSIC 3020 Forensic Criminology 3 Credits
This required course for the Forensic Investigation major and minor centers on the theory and historical context behind the scientific study of crime and criminals for the purposes of addressing investigative and legal issues. The course introduces students to the beginnings of scientific criminology and the forensic investigation in the context of Enlightenment thinking (also knows as the scientific revolution) and later post-Enlightenment historical developments. The epistemology of investigation as a philosophy of science, methods of reasoning (induction deduction, or a combination thereof), the weighing of evidence in the search for truth or a truth, the relationship of the truth to factual and legal guilt and innocence, how individual cases represent or don't represent aggregate trends in the sociology of criminal behavior, and ethical issues associated with forensic investigation are explored. The course challenges students to think critically about forensic examination as a dominant mode of uncovering, investigating, and prosecuting criminal behavior.
Components: Class
Prereqs/Coreqs: P: FORENSIC 1320 and junior standing

FORENSIC 3040 Crime Scene Processing Techniques 4 Credits
Crime Scene Processing Techniques is a course crafted to familiarize the student with the methodologies and techniques associated with scientific crime scene processing. The student will be expected to achieve a basic knowledge of how to document, collect, preserve, and defend the credibility of evidence. The student will take part in lecture and laboratory components to ensure theoretical understanding and technical application of the material presented.
Components: Laboratory, Class
Prereqs/Coreqs: P: FORENSIC 1320 and FORENSIC 2420
**FORENSIC 3050 Medicolegal Investigation 3 Credits**
The purpose of this Medico legal Death Investigation course is to provide students with the knowledge to perform death scene investigations for coroner's offices or medical examiner offices throughout the country; this course will provide the foundational and working knowledge of death investigation required to meet the competencies set by the ABMDI and possibly seek certification in the future. According to the ABMDI, "There has always been a nationwide shortage of forensically knowledgeable and technically skilled individuals available to collect initial death information and perform death scene investigations for medico legal jurisdictions (American Board of Medico legal Death Investigators, 2016)." This course will seek to satisfy the need for competent homicide investigators, detectives, medico legal investigators, coroners, and first responders.

**Components:** Class  
**Prereqs/Coreqs:** P: FORENSIC 1320 and junior standing

**FORENSIC 3140 Criminalistics 4 Credits**
The function and techniques of the application of scientific methods to the evaluation of physical evidence. The course examines the various analytical systems used in the evaluation of physical evidence with a balance between the theoretical framework and practical application in the laboratory.

**Components:** Laboratory, Class  
**Prereqs/Coreqs:** P: FORENSIC 1320

**FORENSIC 3310 Clandestine Graves 3 Credits**
This course examines techniques of field excavation of clandestine graves. A multi-disciplinary approach to excavation will be emphasized. Utilizing these techniques, students will assess and excavate a simulated clandestine grave. The results of a clandestine grave excavation will be reported.

**Components:** Class, Laboratory  
**Prereqs/Coreqs:** P: FORENSIC 1320, FORENSIC 2420, and junior standing

**FORENSIC 3800 Research Methods in Forensic Investigation 3 Credits**
An introduction to research methods in forensic investigation, with application to applied research. The course provides a basic conceptual framework for the understanding and interpreting of forensic investigation research to include learning how to conduct extensive literature reviews related to past and present FI techniques, applications, processes, and procedures, and then to problem-solve best practices for future crime scene investigations.

**Components:** Class  
**Prereqs/Coreqs:** P: FORENSIC 1320 and junior standing

**FORENSIC 4020 Courtroom Testimony and Evidence 3 Credits**
This course is intended to give the criminal justice student a fundamental understanding of the trial process including, inter alia, working with the prosecutor, establishing the chain-of-custody of evidence, qualifying as an expert, and legal requirements for specific forensic evidence. Although not a pre-law course, this course will provide the student with a working knowledge of the intricacies of trial-related issues of concern to investigators, police officers, and forensic examiners.

**Components:** Discussion, Class  
**Prereqs/Coreqs:** P: Forensic Investigation major or minor or Criminal Justice major or minor and junior standing

**FORENSIC 4120 Cybercrime Investigations 3 Credits**
This course examines the history and current state of the problem of domestic and global cybercrime. The course explores various types of crimes committed with computers, the Internet, and electronic devices. Students will learn investigative techniques and the legal issues related to cybercrimes. Lastly, the course will address respective forensic investigative techniques including the recognition of digital leads, tracking cybercriminals, and the collection and preservation of digital evidence.

**Components:** Class  
**Prereqs/Coreqs:** P: FORENSIC 1320 or CRIMLJUS 1130 with a C- or better; Junior standing

**FORENSIC 4500 Directed Individual Studies 1-3 Credits**
Supervised individual study of a topic selected by the student with staff approval.

**Components:** Independent Study  
**Cross Offering:** CRIMLJUS 4500  
**Prereqs/Coreqs:** P: CRIMLJUS 1130 or FORENSIC 1320, Junior Standing, and Departmental Consent

**FORENSIC 4620 Current Topics in Forensic Investigation 1-3 Credits**
Current issues in forensic investigation that may not warrant a permanent course. Course content will be announced each time the course is presented.

**Components:** Class  
**Prereqs/Coreqs:** P: Junior standing or consent of instructor
FORENSIC 4720 Honors Research in Forensic Investigation 2-4 Credits
The practical application of research to the forensic investigation field. The student will design a complete research project within the framework of a tutorial relationship with a member of the forensic investigation or criminal justice faculty.
Components: Independent Study
Prereqs/Coreqs: P: FORENSIC 3140 with a "C-" or better and junior standing

FORENSIC 4880 Internship 1-8 Credits
Enhancement of the educational experience through placement of a student with a governmental or private agency, emphasis place on integration of criminal justice theory and practice through field observations, practical experience, and extensive report writing, including submission of daily reports, administrative reports, and case reports.
Components: Field Studies
Cross Offering: CRIMLJUS 4880
Prereqs/Coreqs: P: 60 credits plus 12 upper division criminal justice/forensic investigation credits, an accumulated GPA of 2.50 and have passed the department's writing certification requirement

FORENSIC 4920 Forensic Investigation Seminar 3 Credits
Discussion and evaluation of problems in the contemporary criminal justice system; individual research and presentation of findings.
Components: Seminar
Prereqs/Coreqs: P: CRIMLJUS 4030 with a "C-" or better, senior standing and have passed the department's writing certification requirement