Master of Science in Forensic Science

Departments/Programs:

Forensic Science

Nebraska Wesleyan University offers a 42-credit-hour forensic science program through which graduate students may earn a Master of Science in Forensic Science (MSFS). The first year curriculum focuses on giving graduate students a broad-based knowledge of the forensic sciences. Over the next summer, they complete a two-week internship with a medical examiner or coroner.

During the second year, students focus on biological and chemistry courses. They also participate in a yearlong crime scene investigation course that counts for two credits. The last class for most students is \hat{a} ??Forensic Science 599 \hat{a} ?•. This course involves research and internship work relevant to students \hat{a} ?? individual interests and concentrations.

For most students, the program takes two and a half years to complete.

Master of Science in Forensic Science

Core Courses	16 hrs.
FORSC 505 Fundamentals of Crime Scene Investigation	3 hours
FORSC 506 Fundamentals of Evidence	3 hours
FORSC 507 Criminal Law and the Law of Evidence	3 hours
FORSC 508 Medicolegal Death Investigation	3 hours
FORSC 509 Cold Case Homicide Investigation	2 hours
FORSC 597 Internship	2-3 hours

Forensic Science Specialty Area Courses

Forensic Biology/Chemistry Courses	25 hrs.
FORSC 515 Advanced Crime Scene Investigation	4 hours
FORSC 516 Crime Scene House Practical	2 hours
FORSC 541 Forensic Biology	4 hours
FORSC 542 Forensic DNA	5 hours
FORSC 547 Chemistry ID - Forensic Investigation	5 hours
FORSC 599 Research/Internship	1-6 hours

Elective Seminars

1 credit required for MSFS	
590 Fire Scene Investigations	1 hr.
590 Laboratory Analysis of Firearm Evidence	1 hr.
FORSC 577 Expert Witness Testimony	1 hours

1 credit required for MSFS

590 Toolmark Evidence Recognition, Recovery & Examination 590 Violence, Mental Illness and Risk Assessment

1 hr.

1 hr.