# **Master of Science in 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 "Forensic Science 599". This course involves research and internship work relevant to students' individual interests and concentrations.

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

#### Departments/Programs:

Forensic Science

## Master of Science in Forensic Science

	Core Courses	18 hrs.
FORSC-505		FORSC-505
FORSC-506		FORSC-506
FORSC-507		FORSC-507
FORSC-508		FORSC-508
FORSC-509 and		FORSC-509
FORSC-516		FORSC-516
FORSC-597		FORSC-597

#### **Forensic Science Specialty Area Courses**

	Forensic Biology/Chemistry Courses	18 hours
FORSC-540		FORSC-540
FORSC-541		FORSC-541
FORSC-542		FORSC-542
FORSC-547		FORSC-547
FORSC-599		5 hours

### **Special Session Seminars**

1 credit required for MSFS		
Interviewing Child Victims	1 hour	
Expert Witness Testimony	1 hour	
Statement Analysis	1 hour	
Fire Scene Investigations	1 hour	
Crime Scene Imaging	1 hour	
Trace & DNA Evidence	1 hour	

1	credit required for MSFS
Laboratory Analysis of Firearm Evidence	1 hour
Forensic Analysis of Tools & Toolmarks	1 hour