Program: Forensic Science Forensic Science Institute

Major: Forensic Science - Chemistry Academic Affairs
Degree: Bachelor of Science (B.S.) Major Code: 7021

University Core (Total Listed 42-44)

Specific courses within the University Core are listed on pages 96-97.	American Historical and Political Analysis6	
• Courses from the major may apply to the areas marked in the	American National Government	3
University Core.	American History	
Written and Oral Communication9	Cultural and Language Analysis	3-4
Quantitative Reasoning/Scientific Method10-11	Second LanguageOR	4
• Math		2
• Life Science	Cultural Analysis	3
• Physical Science	Social and Behavioral Analysis	3
Critical Inquiry and Aesthetic Analysis	Life Skills	5
Aesthetic Analysis	Required Health Course	2
Critical Inquiry	Elective Life Skills	
Minimum		Minimu

Minimum Required Hours Minimum Required Hours

Major Requirements

Forensic	Scien	ce - Chemistry32
Required C	ourses	24
FRSC	2503	Intro to Forensic Science
FRSC	3043	Crime Scene Processing
FRSC	3123	Criminal Procedure for Forensic Science
FRSC	4253	Forensic Science Analysis & Lab
FRSC	4323	Forensic Toxicology & Lab
FRSC	4513	Forensic Chemistry & Lab
FRSC	4533	Forensic Microscopy & Lab
FRSC	4900	Practicum in Forensic Science (3 hours) OR
FRSC	4930	Individual Study (3 hours) OR
FRSC	4950	Internship in Forensic Science (3 hours)
Other Required Courses 8		
BIO	1114	General Biology
BIO	1211	University Life Sciences Lab
STAT	2103	Intro to Statistics for Sciences

Additional Degree (Chemistry, Chemistry ACS, or Chemistry-Health Sciences)

All students completing a B.S. in Forensic Science-Chemistry must complete an additional degree. The B.S. in Forensic Science-Chemistry must be combined with the B.S. in Chemistry or B.S. in Chemistry-ACS Certificate or B.S. in Chemistry-Health Sciences.

The Forensic Science-Chemistry undergraduate degree program is not a stand-alone program. There are two mechanisms for earning the Forensic Science-Chemistry degree: (A) Earn a concurrent degree by completing requirements in the Chemistry or Chemistry ACS or Chemistry - Health Sciences program and the additional 32 hours in the Forensic Science-Chemistry program; (B) Earn a second bachelor's degree after possessing an appropriate Chemistry degree by completing 32 hours in the Forensic Science-Chemistry program.

The number of credits needed to meet degree requirements exceeds 124 hours and will vary according to course selection.

Minimum Grade Requirements

- 2. A minimum grade of "C" must be earned in all courses in the major to count toward meeting degree requirements.

For other regulations pertaining to graduation, see pages 68-69 of the 2018-2019 catalog.