

B.S. FORENSIC SCIENCE CRIME SCENE INVESTIGATION ROADMAP 2024-2025

YEAR ONE

FALL			SPRING		
*CHEM 1110	General Chemistry I	3	FRSC 2600	Survey of Forensic Science	3
*CHEM 1115	General Chemistry I Lab	1	**PSY 1010	General Psychology	3
*BIOL 1240	Principles of Biology I	3	**CCJ 1010	Introduction to Criminal Justice	3
*BIOL 1245	Principles of Biology I Lab	1			

*NOTE: Students can also take two semesters of Gen Bio (I and II) or two semesters of Gen Chem (I and II).

**NOTE: Students should take PSY 1010 and CCJ 1010 in Year One (fall or spring semester).

YEAR TWO

FALL		SPRING			
	essional Issues in Forensic Science entary Statistics with Computers ective	3 3 3 3	FRSC 3625 Forensic Chen BIOL/CHEM/PSY Elective CCJ Elective	nistry for the Investigator	2 3 3

YEAR THREE

FALL		SPRING
FRSC 3635Forensic Biology for the InvestigatorFRSC 3500Forensics and LawFRSC 3400Digital ForensicsCCJ Elective	2 3 3 3	FRSC 3640Fingerprints3FRSC 3650Forensic Lab Techniques for the Investigator 1FRSC Elective CSI Conc. Elective2BIOL/CHEM/PSY Elective3

YEAR FOUR

FALL		SPRING		
FRSC 4550 Crime Scene Investigation FRSC 4551 Crime Scene Investigation Lab FRSC Elective CSI Conc. Elective Forensics Internship/Capstone/Research	2 1 3 3	FRSC 4650 FRSC 4651 FRSC 4750 FRSC Elective ANTH 3280	Advanced Crime Scene Investigation Advanced Crime Scene Investigation Lab Senior Seminar e CSI Conc. Elective Forensic Anthropology	2 1 1 3 3

NOTES: FRSC 2600 for Majors is offered in the Spring of the first year.

Forensic Science Capstone Experience (Internship/Research) may be taken in Summer, Fall, or Spring Semester. Students must enroll in an Internship, Capstone, or Research prior to graduation.