Bachelor of Science in Forensic Science - Forensic Laboratory Emphasis

Semester	This graduation plan is a sample and is intended to be a guide. Your specific plan may differ based on your math and English placement and/or transfer credits applied. You are encouraged to meet with an advisor and set up an individualized graduation plan in Wolverine Track. While every effort has been made to align this sample with departmental offerings and recommendations, this is a guide only. Please meet with your academic advisor and consult Wolverine Track for specifics.							Credit Total
One	ENGL 1010-Introduction to Writing (3) or ENGH 1005-Literacies and Composition Across Contexts (5)		American Institutions Requirement	PES 1097-Fitness for Life or HLTH 1100- Personal Health and Wellness	Fine Arts-ART 1050 Photography I Recommended	CJ 1010 Intro to Criminal Justice		14
Two	ENGL 2010 Intermediate Writing	MATH 1050/1055 College Algebra	BIOL 1610 College Biology I	BIOL 1615 College Biology I Lab	CJ 1350 Intro to Forensic Science			15
Three	CHEM 1210 Principles of Chemistry I	CHEM 1215 Principles of Chemistry I Lab	Humanities-COMM 1020 Public Speaking Recommended	CJ 1330 Criminal Law	MATH 1060 Trigonometry			14
Four	PHIL 205G Ethics & Values	CHEM 1220 Principles of Chemistry II	CHEM 1225 Principles of Chemistry II Lab	MATH 1210 Calculus I	CJ 1340 Criminal Investigations			16
Five	CHEM 2310 Organic Chemistry I	CHEM 2315 Organic Chemistry I Lab	CJ 2350 Laws of Evidence	FSCI 3400 Criminalistics	FSCI 3820 Crime Scene Investigation Techniques I			14
Six	CHEM 2320 Organic Chemistry II	CHEM 2325 Organic Chemistry II Lab	STAT 2040 Principles of Statistics	FSCI 3700 Fingerprint Processing	FSCI Elective See Wolverine Track			15
Seven	PHYS 2010 College Physics I	PHYS 2015 College Physics I Lab	FSCI 3540 Forensic Trace Analysis	FSCI Elective See Wolverine Track	FSCI Elective See Wolverine Track			14
Eight	PHYS 2020 College Physics II	PHYS 2025 College Physics II Lab	CHEM 3000 Analytical Chemistry	CHEM 3005 Analytical Chemistry Lab	FSCI 3860 Forensic Microscopy			12
Nine	FSCI 3880 Expert Witness Professional Practices	CHEM 4000 Instrumental Analysis	CHEM 4005 Instrumental Analysis Lab	FSCI Elective See Wolverine Track	FSCI Elective See Wolverine Track			12
Total Credits								126

General Education course requirement

Core course requirement

Emphasis course requirement

Elective course requirement