

FORENSIC SCIENCE, BS Curriculum for 2025-2026 Four Year Plan

	Course	Course Title	Prerequisites	Notes
Freshr	nan Year: Ser			
	EN 101	Introduction to Composition		
	BLU 101	Foundations Seminar		Blueprint Course
	BI 140 BI 140L	College Biology I College Biology I Lab		
	CH 140L	College Chemistry I		
	CH 140L	College Chemistry I Lab		
Freshr	nan Year: Ser		•	<u> </u>
	FS 101	Introduction to Forensic Science		
	EN 102	Unveiling Literary Treasures		
	BLU 151	Public Speaking		Blueprint Course
	BI 141	College Biology II	BI 140	
	BI 141L	College Biology II Lab	BI 140L	
	CH 141	College Chemistry II	CH 140	
	CH 141L	College Chemistry II Lab	CH 140L	
Sopno		emester Three		
	PSY 101 MA 145	Introduction to Psychology College Algebra and Pre-Calculus	MA 101, 135, or HS GPA 83	
	BI 300	Genetics	BI 114 or BI 141	
	BI 300L	Genetics Lab	BI 141L or permission	
	CH 311	Organic Chemistry I	CH 141	
	CH 311L	Organic Chemistry I Lab	CH 141L	
Sopho		emester Four		
	BLU 201	Service Learning and Civic Engagement		Blueprint Course
	CJ 202	Introduction to Criminal Law and Procedure		
	MA 200	Topics in Statistics	MA 101, 135, or HS GPA 83	
	CH 313	Organic Chemistry II	CH 311	
	CH 313L	Organic Chemistry II Lab	CH 311L	
	BI 340	Molecular Biology	BI 300	
	BI 340L	Molecular Biology Lab	BI 300L	
Junior	Year: Semes			1
	PY 140	College Physics I	MA 145	
	PY 140L	College Physics I Lab		
	ELECTIVE	Recommended College Elective	MAA 445 110 ODA 00	
	MA 205	Survey of Calculus Junior Symposium	MA 145 or HS GPA 88	Diversint Course
	BLU 301 BI 320	Biochemistry	BI 141 CH 141 & 60 credits	Blueprint Course
	BI 320L	Biochemistry Lab	BI 141, CH 141, & 60 credits BI 141L, CH 141L, & 60 credits	
lunior	Year: Semes		IBI 141E, CIT 141E, & 00 credits	1
Juilloi	PY 141	College Physics II	PY 140	
	PY 141L	College Physics II Lab	PY 140L	
	ELECTIVE	Recommended College Elective		
	GENED	General Education Requirement		
	FS 420	Forensic Biology I	BI 300, & 60 credits	
	FS 420L	Forensic Biology I Lab	BI 300L, & 60 credits	
Senior	Year: Semes			
	RS Elective	Religious Studies Elective		
	GENED	General Education Requirement		
	GENED	General Education Requirement		
	ELECTIVE	Recommended College Elective		
	FS 421	Forensic Biology II	FS 420	
	FS 421L	Forensic Biology II Lab	FS 420L	
Senior	Year: Semes			
	GENED	General Education Requirement		
	ELECTIVE	Recommended College Elective		
	BI 410	Cell Biology	BI 340, CH 313, & 60 credits	
	BI 410L	Cell Biology Lab	BI 340L, CH 313L, & 60 credits	
	FS 430	Forensic Biology Capstone with Lab	BLU 151, FS 421, & 90 credits	
		General Education	Modules	
<b>✓</b>	General Educ	cation Module	Completed By	
	American His	story/Western Civilization		
	Arts			
	Foreign Lang	juage and Culture		
	Humanities			
	Mathematics		MA 145	
	Natural Science		BI 140	
	Social Sciences		PSY 101	
		cation Elective	MA 200	
	Recommended College Ele			
		Microbiology with Lab	ectives (any loar)	
	BI 220/2201		1	
	BI 420/420L	Human Anatomy & Physiology I with Lab		
	BI 420/420L BI 421/421L	Human Anatomy & Physiology I with Lab Human Anatomy & Physiology II with Lab		
	BI 420/420L BI 421/421L CJ 315 Laws	Human Anatomy & Physiology I with Lab Human Anatomy & Physiology II with Lab and Rules of Evidence		
	BI 420/420L BI 421/421L CJ 315 Laws CJ 330 Ethic	Human Anatomy & Physiology I with Lab Human Anatomy & Physiology II with Lab and Rules of Evidence as in the Criminal Justice System		
	BI 420/420L BI 421/421L CJ 315 Laws CJ 330 Ethic CJ 404 Crim	Human Anatomy & Physiology I with Lab Human Anatomy & Physiology II with Lab s and Rules of Evidence es in the Criminal Justice System inal Investigations/Criminalistics		
	BI 420/420L BI 421/421L CJ 315 Laws CJ 330 Ethic CJ 404 Crim FS 318 Spec	Human Anatomy & Physiology I with Lab Human Anatomy & Physiology II with Lab and Rules of Evidence as in the Criminal Justice System inal Investigations/Criminalistics ial Topics in Forensic Science I		
	BI 420/420L BI 421/421L CJ 315 Laws CJ 330 Ethic CJ 404 Crim FS 318 Spec	Human Anatomy & Physiology I with Lab Human Anatomy & Physiology II with Lab s and Rules of Evidence es in the Criminal Justice System inal Investigations/Criminalistics		
	BI 420/420L BI 421/421L CJ 315 Laws CJ 330 Ethic CJ 404 Crim FS 318 Spec FS 319 Spec	Human Anatomy & Physiology I with Lab Human Anatomy & Physiology II with Lab and Rules of Evidence as in the Criminal Justice System inal Investigations/Criminalistics ial Topics in Forensic Science I		
	BI 420/420L BI 421/421L CJ 315 Laws CJ 330 Ethic CJ 404 Crim FS 318 Spec FS 319 Spec	Human Anatomy & Physiology I with Lab Human Anatomy & Physiology II with Lab and Rules of Evidence s in the Criminal Justice System inal Investigations/Criminalistics ial Topics in Forensic Science I ial Topics in Forensic Science II		