Bachelor of Criminology and Bachelor of Science (Forensic and Analytical) (Forensic Biology Stream) 2022 Study Planner



		CRIM1101	LLAW1311	BIOL1102	CHEM1101
First Level	Semester 1	Crime & Criminology	Introduction to Law and Justice	Molecular Basis of Life	Chemical Structure & Bonding
	Semester 2	CRIM1102 Criminal Justice System	SOCI1001 Issues in Sociology	BIOL1101 Evolution of Biological Diversity	CHEM1102 Modern Chemistry
Second Level	Semester 1	CRIM2201 Punishment & Society	Criminology Elective Year 2 or 3 Topic	STEM1001 Nature of STEM	BIOL2771 Biochemistry
	Semester 2	CRIM2202 Policing & Society	STAT1122 Biostatistics	FACH1701 Introduction to Forensic Science	BIOL2772 Molecular Biology
Third Level	Semester 1	CRIM2301 Criminal Law in Context	BIOL2702 Genetics, Evolution and Biodiversity	Forensic Biology Year 2 option Topic	BIOL3771 DNA to Genome
	Semester 2	CRIM2205 Basics of Research Design & Methods	Criminology Elective Year 3 or 4 Topic	Forensic Biology Year 2 option Topic	BIOL3762 Protein to Proteome
Fourth Level	Semester 1	CRIM3401 Criminology in Practice	CRIM3402 Advanced Research Methods & Analysis	BIOL3793 Biological Criminalistics	Forensic Biology Year 3 option Topic
	Semester 2	Criminology Elective Year 2 or 3 Topic	Criminology Elective Year 3 or 4 Topic	BIOL3792 Forensic Biology	Forensic Biology Year 3 option Topic

Key:

Core Topics	Compulsory topic
Option Topics	A choice from a list of specified topics (please refer to course rule)
Elective	Any topic offered by the University at the appropriate year level, provided entry and course requirements are met and that no more than 45 units of First Year topics are included in the 108-unit program.

Please note:

• This document is provided as a guide only. Students are responsible for ensuring that they have completed their study according to the official Course Rule.

- Topic information for all topics, including pre-requisites can be found on the <u>Topic Page</u>
- General enrolment assistance is available via <u>Ask Flinders</u>
- For specific course advice e-mail: courseadvice.SE@flinders.edu.au