

Bachelor of Science (Forensic and Analytical Science) (Forensic and Analytical Chemistry)/ Bachelor of Criminology



Science & Engineering

2024 Study Planner

Semester 1 Start:

First Level	Semester 1	BIOL1102 Molecular Basis of Life	STEM1001 Nature of STEM	CRIM1101 Introducing Crime & Criminology	CRIM1103 Criminal Law in Practice
	Semester 2	CHEM1010 Chemistry 1A	FORS1001 Introduction to Forensic Practice	CRIM1102 Criminal Justice System	CRIM1104 (Mis) Interpreting Crime Data
Second Level	Semester 1	FORS2001 Forensic Criminalists	Forensic Option Topic Forensic and Analytical Chemistry	CRIM2201 Social Impacts of Punishment	INDG1001 Race and Representation: Indigenous Identities
	Semester 2	CHEM1011 Chemistry 1B	STEM2005 Innovation in STEM	Option BSCFS: Choose 1: MATH1121 OR STAT1122 OR MATH1701	CRIM2202 Policing for the Future: Innovations and Social Impacts
Third Level	Semester 1	FORS3003 Crime Scene Management	Forensic Option Topic Forensic and Analytical Chemistry	CRIM2206 Analysing Cybercrime and Digital Risk	Criminology Option Level 2
	Semester 2	FORS3002 Evidence Evaluation	Forensic Option Topic Forensic and Analytical Chemistry	CRIM2004 Understanding Victims and Trauma	CRIM2205 Basic Criminological Research Methods & Data
Fourth Level	Semester 1	Forensic Option Topic Forensic and Analytical Chemistry	Forensic Option Topic Forensic and Analytical Chemistry	CRIM3402 Advanced Criminological Research Methods & Data	Criminology Option Level 3
	Semester 2	Forensic Option Topic Forensic and Analytical Chemistry	Forensic Option Topic Forensic and Analytical Chemistry	CRIM3020 Building Criminology Careers: Industry Project	Criminology Option Level 3

Semester 2 Start:

First Level	Semester 2	CHEM1010 Chemistry 1A	FORS1001 Introduction to Forensic Practice	CRIM1102 Criminal Justice System	CRIM1104 (Mis) Interpreting Crime Data
	Semester 1	BIOL1102 Molecular Basis of Life	STEM1001 Nature of STEM	CRIM1101 Introducing Crime & Criminology	CRIM1103 Criminal Law in Practice
Second Level	Semester 2	CHEM1011 Chemistry 1B	STEM2005 Innovation in STEM	Option BSCFS: Choose 1 MATH1121 OR STAT1122 OR MATH1701	CRIM2202 Policing for the Future: Innovations and Social Impacts
	Semester 1	FORS2001 Forensic Criminalists	Forensic Option Topic Forensic and Analytical Chemistry	CRIM2201 Social Impacts of Punishment	INDG1001 Race and Representation: Indigenous Identities
Third Level	Semester 2	FORS3002 Evidence Evaluation	Forensic Option Topic Forensic and Analytical Chemistry	CRIM2004 Understanding Victims and Trauma	CRIM2205 Basic Criminological Research Methods & Data
	Semester 1	FORS3003 Crime Scene Management	Forensic Option Topic Forensic and Analytical Chemistry	CRIM2206 Analysing Cybercrime and Digital Risk	Criminology Option Level 2
Fourth Level	Semester 2	Forensic Option Topic Forensic and Analytical Chemistry	Forensic Option Topic Forensic and Analytical Chemistry	CRIM3020 Building Criminology Careers: Industry Project	Criminology Option Level 3
	Semester 1	Forensic Option Topic Forensic and Analytical Chemistry	Forensic Option Topic Forensic and Analytical Chemistry	CRIM3402 Advanced Criminological Research Methods & Data	Criminology Option Level 3

Key:

Core Topics	Compulsory topic
Criminology Option Topics	A choice from a list of specified topics. (Please refer to course rule)
Option	Students MUST have a consultation with the Course Coordinator First: Option 1 is Forensic Biology and Option 2 is Forensic and Analytical Chemistry.

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 [Topic Page](#)
- General enrolment assistance is available via [Ask Flinders](#)
- For specific course advice e-mail: courseadvice.SE@flinders.edu.au