

**Bachelor of Science (Forensic and Analytical
Science – Forensic & Analytical Chemistry Stream),
Bachelor of Criminology**



Flinders
UNIVERSITY

College of Business,
Government & Law

First Year	Semester 1	CRIM1101 Crime & Criminology	LEGL1201 Law in Australian Society	BIOL1102 Molecular Basis of Life	CHEM1101 Chemical Structure & Bonding
	Semester 2	CRIM1102 Criminal Justice System	SOCI1001 Issues in Sociology	FACH1701 Introduction to Forensic Science	CHEM1102 ** Modern Chemistry
Second Year	Semester 1	CRIM2201 ** Punishment & Society	STEM1001 Nature of STEM	CHEM2701 ** Chemical Reactivity	Year 2 Elective Topic
	Semester 2	CRIM2202 ** Policing & Society	CRIM2205 ** Basics of Research Design & Methods	BIOL2772 ** Molecular Biology	CHEM2702 ** Organic Reactions
Third Year	Semester 1	CRIM2301 ** Criminal Law in Context	Year 3 or 4 Elective Topic	CHEM2711 ** Spectroscopy & Data Analysis	CHEM3711 ** Organic Synthesis & Mechanism
	Semester 2	Year 2 or 3 Elective Topic	CHEM2712 ** Analytical Separations	CHEM3712 ** Introduction to Polymer Science	NANO2701 ** Structure & Characterisation
Fourth Year	Semester 1	CRIM3401 ** Criminology in Practice	CRIM3402 ** Advanced Research Methods & Analysis	CHEM3701 ** Applied Spectroscopy & Electrochemistry	FACH3701 ** Chemical Criminalistics
	Semester 2	Year 2 or 3 Elective Topic	Year 3 or 4 Elective Topic	CHEM3702 ** Inorganic & Organometallic Chemistry	FACH3702 ** Drug Action, Metabolism, Toxicology & Analysis

**** Pre-requisites apply**

Please note:

- This template should be read in conjunction with the [Course Rule](#) which is the best guide to the required topics in your combined degree.
- The Student System will treat you as being enrolled in two separate degrees and will list topics that are outside of your combined course rule. Please be careful to enrol in the correct topics.
- Topic information can be found on the [Topic Page](#)