# Bachelor of Science (Honours) (Forensic and Analytical Science)



Science & Engineering

# 2024 Study Planner

## Semester 1 Start:

	-	mester i Start.			
evel .	Semester 1	BIOL1102 Molecular Basis of Life	CHEM1010 Chemistry 1A	STEM1001 Nature of STEM	Elective Topic
First Level	Semester 2	CHEM1011 Chemistry 1B	FORS1001 Introduction to Forensic Practice	Option: Choose 1 MATH1121 OR STAT1122 OR MATH1701	Elective Topic
				e Coordinator first to di ology or Forensic and <i>i</i>	
Level	Semester 1	FORS2001 Forensic Criminalistics	Option:	Elective Topic	Elective Topic
Second Level	Semester 2	STEM2005 Science Applied	Option	Option	Elective Topic
Level	Semester 1	FORS3002 Evidence Evaluation	Option: Choose 1 STEM3001 OR STEM3100	Option	Option
Third Level	Semester 2	FORS3003 Crime Scene Management	Option	Option	Option
Students must achieve a GPA of 5 or above to be able to undertake the 4 <sup>th</sup> year of the course. Students must choose 1 Program of study and complete in either Forensic Biology or Forensic and Analytical Chemistry.					
Fourth Level (Forensic Biology)	Semester 1	BIOL7731 Evidence Evaluation	<b>STEM7001</b> Honours Research Methods	<b>STEM7000A</b> Honours Research Project in STEM	Option: BIOL7710 or BIOL7720
Fourth Lev Biol	Semester 2	STEM7000B Honours Research Project in STEM	STEM7000C Honours Research Project in STEM	STEM7000D Honours Research Project in STEM	STEM7000E Honours Research Project in STEM

	OR					
Fourth Level (Forensic and Analytical Chemistry)	Semester 1	<b>STEM7005</b> Advanced Techniques in Chemical and Physical Sciences	STEM7006 Advanced Chemical and Physical Sciences	STEM7001 Honours Research Methods	<b>STEM7000A</b> Honours Research Project in STEM	
	Semester 2	<b>STEM7000B</b> Honours Research Project in STEM	<b>STEM7000C</b> Honours Research Project in STEM	<b>STEM7000D</b> Honours Research Project in STEM	<b>STEM7000E</b> Honours Research Project in STEM	

### Semester 2 Start:

First Level	Semester 2	CHEM1010 Chemistry 1A	CHEM1011 Chemistry 1B	FORS1001 Introduction to Forensic Practice	Option: Choose 1 MATH1121 OR STAT1122 OR MATH1701	
	Semester 1	BIOL1102 Molecular Basis of Life	STEM1001 Nature of STEM	Elective Topic	Elective Topic	
	Students MUST have a consultation with the Course Coordinator first to discuss AND choose 1 Program of study and complete in either Forensic Biology or Forensic and Analytical Chemistry.					
Level	Semester 2	Science Applied	Option:	Option	Elective Topi	
Second Level	Semester 1	FORS2001 Forensic Criminalistics	Option	Elective Topic	Elective Topic	
evel	Semester 2	FORS3002 Evidence Evaluation	Option: Choose 1 STEM3001 OR STEM3100	Option	Option	
Third Level	Semester 1	FORS3003 Crime Scene Management	Option	Option	Option	
Students must achieve a GPA of 5 or above to be able to undertake the 4 <sup>th</sup> year of the course. Students must choose 1 Program of study and complete in either Forensic Biology or Forensic and Analytical Chemistry.						

I

Fourth Level (Forensic Biology)	Semester 2	<b>STEM7001</b> Honours Research Methods	<b>STEM7000A</b> Honours Research Project in STEM	<b>STEM7000B</b> Honours Research Project in STEM	Option: BIOL7710 or BIOL7720	
Fourth Lev Biol	Semester 1	BIOL7731 Evidence Evaluation	STEM7000C Honours Research Project in STEM	STEM7000D Honours Research Project in STEM	STEM7000E Honours Research Project in STEM	
	OR					
Forensic and Chemistry)	Semester 2	<b>STEM7001</b> Honours Research Methods	STEM7000A Honours Research Project in STEM	STEM7000B Honours Research Project in STEM	STEM7000C Honours Research Project in STEM	
Fourth Level (Forensic and Analytical Chemistry)	emester 1	<b>STEM7005</b> Advanced Techniques in Chemical and Physical Sciences	<b>STEM7006</b> Advanced Chemical and Physical Sciences	STEM7000D Honours Research Project in STEM	STEM7000E Honours Research Project in STEM	

#### Key:

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

- If selecting the Forensic Biology Option 1, BIOL1101 Evolution of Biological Diversity must be Chosen as an Elective (Semester 2 only)
- This document is provided as a guide only. Students are responsible for ensuring that they have completed their study according to the official <u>Course Rule</u>.
- 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: <u>courseadvice.SE@flinders.edu.au</u>