Master of Science (Forensic Science) 2023 Study Planner



Semester 1 Start:

irst Level	Semester 2 Semester 1	STEM8001 Research Methods and Professional Skills FORS8011 Introduction to Forensic Practice GE	FORS8001 Forensic Criminalists GE FORS8002 Evidence Evaluation GE	FORS8003 Crime Scene Management GE Minor	Minor
	ıden			b be able to undertake treceive the required GI stream.	
Second Level Coursework Stream	Semester 1	STEM9002 Research Methods for Science Masters	STEM9100A Masters Research Project (4.5/13.5)	STEM9100B Masters Research Project (4.5/13.5)	Minor
Secon	Semester 2	STEM9100C Masters Research Project (4.5/13.5)	Option	Option	Option
			OR		
Second Level Coursework and Research Stream	Semester 1	STEM9002 Research Methods for Science Masters	STEM9000A Masters Research Thesis	STEM9000B Masters Research Thesis	STEM9000C Masters Research Thesis
	Semester 2	STEM9000D Masters Research Thesis	STEM9000E Masters Research Thesis	Minor	Minor

Semester 2 Start:

STEM9002

m ter

Research Methods for

Science Masters

t Level	Semester 2	STEM8001_ Research Methods and Professional Skills	FORS8011 Introduction to Forensic Practice GE	Minor	Minor	
	First L	Semester 1	FORS8001 Forensic Criminalists GE	FORS8003 Crime Scene Management GE	FORS8002 Evidence Evaluation GE	Minor
Other desired by the control of the				41 6 1 141		

Students must have achieved a GPA of 5 or above to be able to undertake the Coursework with research component stream. Students who do not receive the required GPA will instead take the Coursework stream.

STEM9100B

Masters Research

Drainet /4 E/12 E)

Minor

STEM9100A

Masters Research Project

Second Level Coursework Strea	Semes	Odence iviasters	(4.5/13.5	Project (4.5/13.5)		
	Semester 1	STEM9100C Masters Research Project (4.5/13.5)	Option	Option	Option	
	OR					
Coursework ch Stream	. 2	STEM9002 Research Methods for	STEM9100A Masters Research Project	STEM9000B	STEM9100C Masters Research Project	
Second Level Coursewo and Research Stream	Semester	Science Masters		Masters Research Thesis	iviasiers Nesearch Project	

Key:

Core Topics	Compulsory topic
Minor Topics	A choice from either <i>Forensic Chemistry or Forensic Biology</i> (please refer to course rule)
Option	A choice from a list of specified topics (please refer to course rule)

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 Rules.
- 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