# B1360 - Bachelor of Criminology (Crime Science) / Bachelor of Science (Forensic Biology and Toxicology) - MJ-CRIS and MJ-FBTC

## 96 points – 4 years

### Sample Enrolment Plan for students commencing in Semester 1, 2023

Academic Chair - crim.academicchair@murdoch.edu.au

This sample enrolment plan is based on the 2023 course structure and offerings. It is the responsibility of students to ensure the correct availability of units in each semester of each academic year.

This plan is for students enrolled full-time over the course of their degree. The expected workload for each 3-point units is 10 hours per week per unit. Students should consider all their commitments and factor the study workload level in when planning their course structure.

Semester 1			Semester 2	
	CRM100 Introduction to Criminology#	3pts	MAS183 Statistical Data Analysis*	3pts
-	BSC100 Building Blocks for Science^	3pts	BIO152 Cell Biology*	3pts
	BMS101 Introduction to the Human Body^	3pts	CHE144 Foundations of Chemistry*	3pts
Year	CHE140 Fundamentals of Chemistry*	3pts	MSP100 Career Learning: Managing your career**	3pts
		12pts		12pts
	CRM120 Criminological Research Methods#	6pts	CRM203 Criminal Behaviour#	3pts
7	CRM201 Policing and Crime Prevention#	3pts	MSP200 Building Enterprise Skills**	3pts
a	CHE103 Introduction to Forensic Science#	3pts	BIO247 Biochemistry*	3pts
Year	Science Specified Elective (FBT)	3pts	General Elective (not level 100)	3pts
		12ntc		12nto
	BMS213 Forensic Anatomy and Anthropology#	12pts	CRM301 Crime Science# (SPRING)	12pts
	BIO282 Molecular Biology*	3pts	Criminology Specified Elective (see list)	3pts
m	General Elective (not level 100)	3pts 3pts	Spine Specified Elective**	3pts 3pts
Year	General Elective (not level 100)	3pts	General Elective (not level 100)	3pts
>	General Liective (Not level 100)	Jpts	General Elective (not level 100)	Jpts
		12pts		12pts
	BIO388 Forensic Science and Miscarriages of	3pts	CRM303 Technology, Crime and Justice	3pts
	Justice# (WINTER)		BIO315 Bodies of Evidence*	3pts
4	CRM307 Culture, Diversity and Crime	3pts	BIO367 Forensic Toxicology*	3pts
Year	BIO359 Forensic DNA Analysis*	3pts	General Elective (not level 100)	3pts
>	Science Specified Elective (FBT)	3pts		
		12pts		12pts

### \*\*Murdoch Spine: Career learning Units

Students must complete MSP100, MSP200 and one additional career spine unit. There are a range of units that can be used to fulfil that requirement. You do not need to take the career spine units in the order suggested. Refer to the University Handbook published in the academic year you intend to complete them. 2023 – MSP201, MSP202, ART208, KAC102, CRM310

#### **Criminology Units:**

#Students must complete 24 points in their major – Crime Science (MJ-CRIS).

Criminology Required Units - must take CRM303 and CRM307.

Must take 3 points of Criminology specified electives (see list in handbook under course code B1360).

#### Science Units:

Students should contact the Forensic Biology and Toxicology Academic Chair for advice mapping out their MJ-FBTC\* Major units; this plan may need to be rearranged. Forensic Biology and Toxicology Major consists of 30 points in total.

As BMS213 is in both majors, you complete one additional general elective (and BMS213 will count in both majors). You can consult the FBTC academic chair for a suitable elective.

^ Science Required Units – must take BSC100, BMS101. Must take 6 points of FBT specified electives (choose from list in handbook under course code B1360).

\*Chemistry Background: Students who achieved a final scaled score of 50 percent or more in Chemistry 3A/3B or Chemistry ATAR within the past three years should seek an exemption from the FBTC Academic Chair for CHE140 Fundamentals of Chemistry. Students who have completed previous chemistry not stated above should also consult the FBTC Academic Chair for clarification of their enrolment requirements.