B1360 Bachelor of Criminology (Legal Studies) and Bachelor of Science (Forensic Biology and Toxicology)

(2022 Semester 1 entry)

	Sem 1				Sem 2				
Year 1	BSC100 Building Blocks for Science Students	BMS101 Introduction to the Human Body	CHE140 Fundamentals of Chemistry*	CRM100 Introduction to Criminology	MSP100 Career Learning: Managing Your Career	MAS183 Statistical Data Analysis	BIO152 Cell Biology	CHE144 Foundations of Chemistry	24 points
Year 2	CHE103	CRM120 Criminological Research Methods	CRM201 Policing and Crime Prevention	BSL165 Business Law	BIO247 Biochemistry	CRM203 Criminal Behaviour	MSP200 Building Enterprise Skills	CRM219 International and Transnational Crimes	24 points
Year 3	BIO282 Molecular Biology	BMS213 Forensic Anatomy and Anthropology	LEG391 Alternative Dispute Resolution	Science Course Core Unit (choose from list	Criminology Specified Elective (choose from list)	MSP201 Real World Learning (placement)**	LEG323 Social and Welfare Law	Option	24 points
Year 4	BIO359 Forensic DNA Analysis	Science Course Core Unit (choose from list)	CRM307 Culture, Diversity and Crime	Option	BIO315 Bodies of Evidence	BIO367 Forensic Toxicology	Option	CRM303 Technology, Crime and Justice	24 points

96 points

Draft only: students must read this plan in conjunction with the full course structure, unit prerequisites and enrolment options as stipulated in the online Handbook.

^{*}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 their Academic Chair for CHE140 Fundamentals of Chemistry. Students who have completed previous chemistry not stated above should also consult their Academic Chair for clarification of their enrolment requirements. Recommended replacement if exempt is BMS101 Introduction to the Human Body.

^{**}Please note: MSP201 is not for self-enrolment. Refer to the unit information page for details: http://handbook.murdoch.edu.au/units/details/?unit=MSP201&year=2019