B1380 Bachelor of Science (Major: Clinical Laboratory Science)

Academic Chair: A/Prof Murray Adams (m.adams@murdoch.edu.au) Start Date: Semester 1, 2025

Year 1 – 2025	Semester 1 Units	СР	Semester 2 Units	СР
	BMS100 Transition into Biomedical Sciences	3	BIO152 Cell Biology	3
	BMS101 Introduction to the Human Body	3	BMS103 Introduction to Medical, Molecular and Forensic Sciences	3
	MAS183 Statistical Data Analysis	3	Elective	3
	CHE140 Fundamentals of Chemistry	3	Elective	3
	Winter Units	СР	Summer Units	СР
	Total	12	Total	12
	Semester 1 Units	CP	Semester 2 Units	CP
	BIO282 Molecular Biology	3	BMS211 Medical Immunology	3
2026	BMS212 Medical Microbiology	3	BMS218 Haematology	3
20	BMS221 Histology and Histotechnology	3	Career Learning Unit#	3
2 -	Elective	3	Elective	3
Year 2	Winter Units	СР	Summer Units	СР
>	11.11.00			
	Total	12	Total	12
Year 3 - 2027	Semester 1 Units	СР	Semester 2 Units	СР
	Elective or Specified Elective	3	Career Learning Unit#	3
	BMS327 Diagnostic Genomics	3	Specified Elective	3
	Elective	3	Elective or Specified Elective	3
	Elective	3	Elective	3
	Winter Units	СР	Summer Units	СР
	Total	12	Total	12

TOTAL CREDIT POINTS 72

*Career Learning Unit

Choose any two from the following:

- MSP200 Building Enterprise Skills
- MSP201 Real World Learning
- MSP202 Data Analytics and Storytelling in the 21st Century
- VLS302 Professional Placement in Veterinary and Life Sciences

Specified Electives

Choose two from the following:

- BMS322 Clinical Immunology 3pts
- BMS324 Clinical Microbiology 3pts
- BMS326 Clinical Haematology 3pts

Note: To complete a second major within the B1380 Bachelor of Science, take the core units of that major in place of the indicated general electives.

Major Prerequisite: 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 will be granted a preclusion from CHE140 Fundamentals of Chemistry (and will take another unit in its place). Students who have completed previous chemistry not stated above should consult their Academic Chair for clarification of their enrolment requirements.



Semester 1 notes	Semester 2 notes	
Recommended General Electives:	Recommended General Electives:	
 BIO309 Omics Technologies & Bioinformatics 	BIO311 Interactive Data Analytics & Visualisation	
BIO356 Genetics & Evolution	BIO378 Systems Biology	
BIO394 Genetic Engineering	BIO390 Metabolic & Cellular Biochemistry	
BMS317 Pharmacology	BMS316 Parasitology	
MAS224 Biostatistics	MAS223 Applied Statistics	

Please note: This course plan is a sample only and must be read in conjunction with the full course structure, unit prerequisites and enrolment options as outlined in the <u>Handbook</u>. This information is correct as at 10/05/2023.

