

Academic Chair: law.academicchair@murdoch.edu.au

Start Date: Semester 2 2024

This sample enrolment plan is based on the 2024 course structure and offerings. It is the responsibility of students to ensure the correct availability of units in each semester of each academic year.

See Handbook - <https://handbook.murdoch.edu.au/>

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. For accreditation purposes, the Legal Practice Board of WA may require that your degree is completed within a shorter timeframe than the twelve years permitted under the coursework regulations. Students who may take longer than 10 years to complete their degree should seek advice from the Academic Chair.

Semester 1		Semester 2	
Year 1		BJU100 Australian Legal System 3pts LLB120 Legal Writing for Lawyers 3pts CHE140 Fundamentals of Chemistry 3pts MAS183 Statistical Data Analysis 3pts 12pts	
Year 2	LLB260 Contract 6pts LLB253 Property Law A 3pts Science core required 3pts 12pts	LLB130 Criminal Law & Procedure 3pts LLB152 Torts 3pts MSP100 Career Learning: Managing your career** 3pts Science core required 3pts 12pts	
Year 3	LLB259 Constitutional Law 3pts LLB358 Australian Administrative Law 3pts Science major 3pts Science major 3pts 12pts	LLB251 Equity 3pts LLB254 Property Law B 3pts Science core required 3pts Science major 3pts 12pts	
Year 4	Law Specified Elective+ 3pts Spine Specified Elective* 3pts Science major 3pts Science major 3pts 12pts	BJU200 Skills for Legal Practice 3pts LLB353 Trusts 3pts Law Specified Elective+ 3pts Science major 3pts 12pts	
Year 5	LLB452 Corporations Law 3pts Science major 3pts Science major 3pts Spine Specified Elective* 3pts 12pts	BJU300 Legal Theory & Research 3pts LLB352 Evidence 3pts Law Specified Elective+ 3pts Law Specified Elective+ 3pts 12pts	
Year 6	LLB450 Civil Procedure 3pts LLB468 Ethics & Professional Responsibility 3pts Law Specified Elective+ 3pts Law Specified Elective+ 3pts 12pts		

****Murdoch Spine Specified Electives: Career learning Units**

Students must complete MSP100, and two additional career spine unit. There are a range of units that can be used to fulfil that requirement including many LLB units. Refer to the University Handbook published in the academic year you intend to complete them.

Bachelor of Science Units:

Students should contact a Student Advisor or their Science Academic Chair for advice mapping out their science units; this plan may need to be rearranged depending on timetabling of units and major selected.

B1409 – Bachelor of Laws / Bachelor of Science

Science Course Core Units – 6 points: CHE140, MAS185.

Science Core Required – 9 points: BIO103 and ENV102 and ENV241 **OR** BMS100 and BIO152 and BMS101 (consult Science AC and handbook as core electives vary depending on **Science** major)

Science Major - 24 points – refer to handbook and consult BSc AC.

+Law Specified Electives+ - Students must complete 18 points of during their studies. Some Law Specified Electives are 6 points. These electives are also offered in non-standard teaching periods (such as summer, winter, and trimester teaching periods) and students may undertake them in those periods instead of during semester.

Note: Students considering applying for Honours should contact the Honours Chair at the end of their third year.

Advanced standing:

If you have been granted advanced standing, please confirm with the Academic Chair how the advanced standing is allocated in your course structure.

Disclaimer:

This course plan is a sample only and must be read in conjunction with the full course structure, unit prerequisites and enrolment options as per the online Handbook. Students should note that due to unit prerequisites, commencing study in semester 2 may extend the duration of the course. Correct as at 20/2/2024. Check the university timetable each year to confirm the teaching period units run as they are subject to change.