

Course progression map for 2019 commencing students

This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It does not substitute for the list of required units as described in the course 'Requirements' section of the Handbook.

L3004 Bachelor of Laws (Honours) and Bachelor of Biomedical Science

	Bachelor of Laws		Bachelor of Biomedical Science		Overload
Year 1 Semester 1	LAW1111 Foundations of law	LAW1114 Criminal law	BMS1011 Biomedical chemistry	BMS1021 Cells, tissues and organisms	
Year 1 Semester 2	LAW1112 Public law and statutory interpretation	LAW1113 Torts	BMS1042 Public health and preventative medicine	BMS1062 Molecular biology	
Year 2 Semester 1	LAW2101 Contract A	LAW2112 Property A	BMS1031 Medical biophysics	BMS2021 Human molecular biology	
Year 2 Semester 2	LAW2102 Contract B	LAW2111 Constitutional law	BMS1052 Human neurobiology	BMS2042 Human genetics	
Year 3 Semester 1	LAW3112 Corporations Law	LAW3111 Equity	BMS2011 Structure of the human body	BMS2031 Body systems	
Year 3 Semester 2	LAW3402 Property B	Commercial law elective	BMS2052 Microbes in health & diseases	BMS2062 Introduction to bioinformatics	Law elective
Year 4 Semester 1	Law elective	Law elective	BMS3031 Molecular mechanisms of disease		Law elective
Year 4 Semester 2	LAW4331 Administrative law	LAW4170 Trusts	BMS3052 Biomedical basis and epidemiology of human disease		
Year 5 Semester 1	LAW4323 Evidence	LAW4332 Criminal law and procedure 2	Law research project elective*	Law elective	
Year 5 Semester 2	LAW4303 Litigation and dispute resolution	LAW4309 Lawyers' ethics in practice	Law elective	Law elective	

^{*}Law research electives: LAW4801, LAW4802, LAW4803, LAW4805, LAW4806, LAW4807, LAW4327, LAW4328 and LAW4330 and any master's level elective which a. is approved for undergraduate enrolment, and b. has as part of its assessment regime a research assignment with a word limit of 3750 words or more