

Bachelor of Science (Molecular and Cell Biology) - Bachelor of Laws– 2020 Beginning of Year Entry

Teaching Period 1, 2020		Teaching Period 2, 2020	
Study Period 1	SC1101 :03 Science: Nature, Knowledge and Understanding	Study Period 2	SC1102 :03 Modelling Natural Systems PREREQ: MA1020 or Senior Mathematics or equivalent
Study Period 1	LA1101 :03 Legal Institutions and Processes	Study Period 2	LA1027 :03 Human Rights Law OR LA1022 :03 Public International Law
Study Period 1	LA1102 :03 Legal Research, Writing and Analysis	Study Period 2	LA1107 :03 Contemporary Practice: The New Lawyer
Study Period 1	First Major Subject BM1000 :03 Introductory Biochemistry and Microbiology PREREQ: CH1020 or Senior Chemistry	Study Period 2	First Major Subject BS1001 :03 Introduction to Biological Processes
Teaching Period 1, 2021		Teaching Period 2, 2021	
Study Period 1	LA1105 :03 Contract Law 1	Study Period 2	LA1106 :03 Contract Law 2 PREREQ: LA2011 or LA1105
Study Period 1	LA2017 :03 Principles of Criminal Law A PREREQ: (LA1101 and LA1102) or LA1007	Study Period 2	LA2018 :03 Principles of Criminal Law B PREREQ: (LA1101 and LA1102) or LA1007
Study Period 1	LA2019 :03 Torts A – Specific Torts PREREQ: LA1101 and LA1102	Study Period 2	LA2020 :03 Torts B - Negligence PREREQ: LA1101 and LA1102
Study Period 1	Select 3 credit points of subjects from List 2	Study Period 2	Select 3 credit points of subjects from List 2
Teaching Period 1, 2022		Teaching Period 2, 2022	
Study Period 1	LA2021 :03 Personal Property and Land Law 1 PREREQ: LA1101 and LA1102	Study Period 2	LA2016 :03 Land Law 2 PREREQ: LA1101, LA1102 and LA2015 or LA2021
Study Period 1	LA3106 :03 Company and Partnership Law PREREQ: LA1105 and LA1106	Study Period 2	LA3105 :03 Constitutional Law PREREQ: LA1101 and LA1102
Study Period 1	First Major Subject BC2013 :03 Principles of Biochemistry PREREQ: BM1000 and at least 18 credit points of Level 1 subjects	Study Period 2	Select 3 credit points of specified level 2 subjects from List 3
Study Period 1	SC2202 :03 Quantitative Methods in Science PREREQ: 6 credit points of Level 1 subjects	Study Period 2	First Major Subject BC2024 :03 Cell Biology PREREQ: BM1000 and at least 18 credit points of Level 1 subjects

Teaching Period 1, 2023		Teaching Period 2, 2023	
Study Period 1	First Major Subject BC3102 :03 Molecular Basis of Disease PREREQ: BC2013 and BC2024	Study Period 2	First Major Subject BC2023 :03 Molecular Genetics PREREQ: BM1000 and at least 18 credit points of Level 1 subjects
Study Period 1	SC3010 :03 Sensors and Sensing for Scientists PREREQ: BZ2001 or SC2202 or SC2209	Study Period 2	First Major Subject BC3201 :03 Bioengineering PREREQ: BC2013 and BC2023
Study Period 1	First Major Subject BC3101 :03 Genes, Genomes and Development PREREQ: BC2023	Study Period 2	LA3013 :03 Principles of Equity PREREQ: LA1101, LA1102, LA1105, LA1106 Assumed knowledge: Students must have completed LA2015 and LA2016 before enrolling
Study Period 1	LA3014 :03 Law of Trust PREREQ: LA1101, LA1102, LA1105, LA1106, LA3013	Study Period 2	LA3004 :03 Evidence PREREQ: LA2017, LA2018 and LA2020
Teaching Period 1, 2024		Teaching Period 2, 2024	
Study Period 1	Select 3 credit points of LA Level 4 subjects from List 4	Study Period 2	LA3006 :03 Administrative Law PREREQ: LA2019 and LA2020
Study Period 1	Select 3 credit points of LA Level 4 subjects from List 1	Study Period 2	SC3008 :03 Professional Placement PREREQ: Students must have successfully completed 12 second year credit points and be enrolled in their final year of study within the College of Science and Engineering
Study Period 1	Select 3 credit points of LA Level 4 subjects from List 4 Select LA4038 :03 Legal Ethics and Trust Accounting for Admission purposes PREREQ: LA2017, LA2018, LA2020 and LA3013	Study Period 2	Select 3 credit points of LA Level 4 subjects from List 4
Study Period 1	Select 3 credit points of LA Level 4 subjects from List 4 Select LA4022 :03 Civil Procedure for Admission purposes PREREQ: LA1101, LA1102, LA1105, LA1106, LA2019 and LA2020 Assumed knowledge: LA3004	Study Period 2	Select 3 credit points of LA Level 4 subjects from List 4

PROFESSIONAL ACCREDITATION STATUS

This course is accredited by the Legal Practitioners Admissions Board (LPAB) & Chief Justice.

To be eligible for admission as a solicitor in Queensland, an applicant must have completed approved law qualifications (this degree satisfies that requirement), have undertaken approved practical legal training via a practical legal training course or Supervised Traineeship at a firm, and be able to satisfy the Legal Practitioners Admissions Board and the Supreme Court of Queensland of their fitness to practise. The same requirements apply to those intending to practice as a barrister but, to obtain a barrister's practising certificate applicants must also pass the Bar Exams and complete the Bar Practice Course after being admitted as a lawyer, followed by one year of mentoring and supervision

PROFESSIONAL ACCREDITATION REQUIREMENTS

In accordance with the requirements of the Supreme Court (Legal Practitioners Admission) Rules 2004 (QLD), students who intend, at any time, to seek admission as a Legal Practitioner in Queensland must include as subjects within their degree:

[LA4022](#):03 Civil Procedure

[LA4038](#):03 Legal Ethics and Trust Accounting

SPECIAL ADMISSION REQUIREMENTS

Students undertaking this major require Senior Chemistry (or equivalent)

ADDITIONAL INFORMATION

[Bachelor of Science – Bachelor of Laws course handbook](#)

[Molecular and Cell Biology major handbook](#)