

63E BACHELOR OF SCIENCE – BACHELOR OF LAWS

Also: 730 BACHELOR OF SCIENCE (+ INTRO TO LAW + LEGAL SYSTEMS)



FACULTY OF SCIENCE,
ENGINEERING & TECHNOLOGY

Students must complete 8 introductory units towards the BSc component of the BSc-LLB combined degree – same as for the BSc.

- Students must choose their major, minor and introductory degree electives from **3 different science subject areas**, and complete 2 compulsory introductory units for each (as listed on Page 2) – e.g. Chemistry Major: KRA113 & KRA114, Zoology Minor: KZA161 & KPZ164, and Geography degree electives: KGA171 & KGA172.
- Note that maths can count as two separate subject areas – so you can take up to 4 introductory maths units.
- LAW121 and LAW122 will count as another 2 introductory degree electives, in BSc component of the combined degree.
- Students can enrol in up to 4 units in each of Semester 1 and Semester 2.

USEFUL RESOURCES

Course & Unit Handbook online – BSc-LLB:

<http://www.utas.edu.au/courses/63E>

- click on 'Structure and Schedules' tab (under degree heading) to view degree rules and unit lists.

- click on unit code links to see unit descriptions - including dates, assessment, teaching staff, fees, etc.

Course & Unit Handbook online – BSc:

<http://www.utas.edu.au/courses/730>

Class Timetable: <http://student.admin.utas.edu.au/courseenrolment/timetable>

Degree Coordinator – BSc component:

Hobart: Dr Julian Dermoudy *

6226 2933, Julian.Dermoudy@utas.edu.au

CIS Building, room 343

* For BSc enrolment advice, please contact the SET Faculty Office, in the first instance.

SET Faculty Office: 6226 2125, set.enquiries@utas.edu.au, Centenary Building level 2, Hobart Campus

SET Guide for New Students website: <http://www.utas.edu.au/scieng/firstyear>

Faculty of Law: 6226 7510, Kira.White@utas.edu.au, Law Building, room 2.10, Hobart Campus

or: 6226 7571, Ken.Mackie@utas.edu.au, Law Building, room 3.07, Hobart Campus

SCHEDULE NOTES

Requisites:

» Students must have Yr12 Chemistry to enrol in KRA113, KRA114, KRA101 or KRA102.

♦ KXT101 is the pre-requisite for KXT102.

~ Students must have Yr12 Maths Applied/Methods/Specialised, to enrol in KMA153 or KMA155.

* Students must have Yr12 Maths Methods/Specialised to enrol in KMA152 or JEE103.

» Students must have Yr12 Maths Specialised to enrol in KMA182.

KMA152 or KMA182 or JEE103 is the pre-requisite for KMA154 or KMA184 or JEE104.

† Students must have Yr12 Physics and Maths Methods/Specialised to enrol in KYA101 or KYA102.

△ If studying both Plant Science and Zoology, students must take KPA161, KPZ164, KZA161 & KPZ163.

Campus: H = Hobart
L = Launceston
W = Cradle Coast

Semester: Su = Summer, Jan-Feb
1 = Feb-Jun
W = Winter, Jun-Jul
2 = Jul-Oct
Sp = Spring, Oct-Dec

63E BACHELOR OF SCIENCE – BACHELOR OF LAWS

Also: 730 BACHELOR OF SCIENCE (+ INTRO TO LAW + LEGAL SYSTEMS)



FACULTY OF SCIENCE,
ENGINEERING & TECHNOLOGY

BSC INTRODUCTORY UNIT SCHEDULE

Units for Majors and Minors as shown – all units listed can be BSc Degree Electives

Unit Code	Unit Title	Campus	Semester	Counts towards...
Aquatic Biology				
JFA101	Aquatic Biology A	L	1	major/minor
JFA102	Aquatic Biology B	L	2	major/minor
Biochemistry				
Introductory unit pair from Aquatic Biology or Chemistry or Plant Science or Zoology major				major/minor
Pre-requisites for intermediate level Biochemistry	Hobart: (KRA113 + KRA114) and (KPZ164 + either KPA161 / KZA161)			
	Launceston: (KRA101 + KRA102) and either (JFA101 + JFA102) or (CXA171 + CXA172)			
Chemistry (2 units from the following)				
KRA101 [»]	Chemistry 1A	L	1	major/minor
KRA102 [»]	Chemistry 1B	L	2	major/minor
KRA113 [»]	Chemistry 1A	H	1	major/minor
KRA114 [»]	Chemistry 1B	H	2	major/minor
Computer Science – Computing (BSc) and Software Development				
KXT101	Programming and Problem Solving	H,L	1,2	major/minor
KXT102 [♦]	Programming with Data Structures	H,L	Su,2	major/minor
Geographic Information Systems				
KGG102	GIS: Introduction	H	1	minor
KGG103	Remote Sensing: Introduction	H	2	minor
Geography & Environmental Studies				
KGA171	The Geography of Global Change	H,L,W	1	major/minor
KGA172	Space, Place and Nature	H,L,W	2	major/minor
Geology				
KEA101	Understanding Earth Systems	H	1	major/minor
KEA102	Earth Resources, Environments & Evolution	H	2	major/minor
Mathematics – Applied, General and Pure Mathematics (2 units from the following)				
JEE103 [*]	Mathematics I	L	1	major/minor
JEE104 [#]	Mathematics II	L	2	major/minor
KMA152 [*]	Calculus and Applications 1A	H	1	major/minor
KMA154 [#]	Calculus and Applications 1B	H	2	major/minor
KMA182 [□]	Advanced Calculus and Applications 1A	H	1	major/minor
KMA184 [#]	Advanced Calculus and Applications 1B	H	2	major/minor
Microbiology				
Introductory unit pair from Aquatic Biology or Chemistry or Plant Science or Zoology major				major/minor
Physics				
KYA101 [†]	Physics 1A	H	1	major/minor
KYA102 [†]	Physics 1B	H	2	major/minor
Pre-requisites for intermediate level Physics: (KYA101 + KYA102) and either (KMA152 + KMA154) or (KMA182 + KMA184)				
Plant Science				
KPA161 [◊]	Biology of Plants	H	1	major/minor
KPZ164	Cell Biology, Genetics and Evolution	H	2	major/minor
KPZ163	Ecology	H	2	degree elective
Pre-requisites for intermediate level Plant Science, Biochemistry or Microbiology: KPA161 + KPZ164				
Psychology				
KHA111	Psychology A	H,L,W	1,Sp(H)	major/minor
KHA112	Psychology B	H,L,W	Su(H),2	major/minor
Statistics and Operations Research (2 units from the following)				
Includes all introductory units from Mathematics majors (see above), and:				
KMA153 [~]	Data Handling and Statistics 1	H,L	1(L), 2	major/minor
KMA155 [~]	Discrete Mathematics with Applications 1	H	1	major/minor
Zoology				
KZA161 [◊]	Biology of Animals	H	1	major/minor
KPZ164	Cell Biology, Genetics and Evolution	H	2	major/minor
KPZ163	Ecology	H	2	Zoo major/minor
Pre-requisites for intermediate level Zoology: KZA161 + KPZ163 / KPZ164; Biochemistry or Microbiology: KZA161 + KPZ164				

(See over for Schedule Notes)