

## **Important Information**

It is your responsibility to ensure that you complete all the requirements for each component of this dual program in order to graduate with both degrees. The following information is designed to help you plan your enrolment to meet this goal.

The Program Requirements, available on <u>UQ's Programs and Courses</u> website, outline the requirements to complete the dual program.

# **Program Guidelines**

### Bachelor of Science component:

- Students must complete at least one major and one minor
- Students must complete at least 10 units of courses at level 3 or higher.

### Bachelor of Education (Secondary) component:

- 32 units from the BEd(Sec) List, comprising:
  - 16 units for all BEd(Sec) Core Courses
  - o 8 units for all BEd(Sec) Professional Year Core Courses
  - 0 8 units from BEd(Sec) Professional Year Curriculum Studies Courses
  - The final year of the BEd(Sec) program is a year-long professional year commencing in semester 1 only.

### **Exiting Early**

Students exiting early with one component of a dual degree must complete the single degree requirements of that component. Students will then be required to follow the single degree rules to complete the remaining component from that dual degree.

#### **Global Experience**

If you are planning on completing an overseas exchange, you may have to amend this plan. Students who would like an exchange experience in their program are encouraged to seek advice early in their program and be aware of the exchange deadlines: <u>https://employability.uq.edu.au/global-experiences</u>.

# **Require Further Assistance?**

If you require assistance planning your program or have concerns about meeting program requirements, please contact the relevant Faculty for advice:

Program	Faculty	Contact Information
Bachelor of Science	Faculty of Science	enquire@science.uq.edu.au
Bachelor of Education (Secondary)	Faculty of Humanities and Social Sciences	https://hass.uq.edu.au/contact

# **Study Planners**

- 1. Semester 1 Commencement | Full Time Study Planner
- 2. Semester 2 Commencement | Full Time Study Planner
- 3. Science Teaching Areas



# Semester 1 Commencement | Full Time Study Planner

		BACHELOR OF SCIENCE			BACHELOR OF EDUCATION (SECONDARY)		
		Course Code	Course Name	Units	Course Code	Course Name	, Units
Year 1	r 1	SCIE1000	Theory & Practice in Science	2	EDUC1710	A Sociological Orientation to Education	2
	Semester	Level 1 Course <sup>1</sup>	Level 1 prerequisite/compulsory for BSc major	2			
	, М	Level 1 Course <sup>1</sup>	Level 1 prerequisite/compulsory for BSc major	2			
	2	<u>STAT1201</u> or <u>STAT1301</u>	Analysis of Scientific Data or Advanced Analysis of Scientific Data	2		Learning and Development for Educators*	2
	Semester	Level 1 Course <sup>1</sup>	Level 1 prerequisite/compulsory for BSc major	2	EDUC1650		
	Sel	Minor	Course from BSc minor list	2			
		Level 2 Course	Level 2 course from BSc major list	2		Literacies within and across the Curriculum	2
	Semester 1	Level 2 Course	Level 2 course from BSc major list	2	EDUC2601		
		Minor	Course from BSc minor list	2			
	ster 2	Level 2 Course	Level 2 course from BSc major list	2	EDUC2604	Teachers as Educational Innovators and Agents of Change*	2
•	Semester 2	Minor	Course from BSc minor list		EDUC2090	Indigenous Knowledge and Education	2
Year 3	Semester 1	Level 3 Course	Remaining units for major/minor Year 3 must include total of 8 units Level 3 for the major and 2 units Level 3 from minor or BSc course list.	6	EDUC3602	Numeracy across the Curriculum*	2
	ester 2	Level 3 Course	4	EDUC3606	Building Inclusive Secondary Classrooms*	2	
	Semester	3 for the major and 2 units Level 3 from minor or BSc course list.		EDUC3605	Building Professional Knowledge**	2	

# 2023 Dual Degree Study Planner Bachelor of Science / Bachelor of Education (Secondary)



		BACHELOR OF SCIENCE			BACHELOR OF EDUCATION (SECONDARY)		
		Course Code	Course Name	Units	Course Code	Course Name	Units
					EDUC4615	Developing Professional Practice***	2
Semester 1					EDUC4620	Teachers as Researchers	2
					EDUC4XXX	BEd(Sec) Professional Year Curriculum Studies course (year-long course)	-
r 4					EDUC4XXX	BEd(Sec) Professional Year Curriculum Studies course (year-long course)	-
Year					EDUC4607	Assessment for Teaching and Learning	2
Semester 2					EDUC4625	Achieving Professional Engagement***	2
	semeste				EDUC4XXX	BEd(Sec) Professional Year Curriculum Studies course (year-long course)	4
0)					EDUC4XXX	BEd(Sec) Professional Year Curriculum Studies course (year-long course)	4

For the BSc component of the dual program, students completing a single major + minor will require one of the following due to the amount of units required:

a) Complete a Level 3 (or higher) course towards the minor; or

b) Count 2 units towards both the major and minor requirements (excluding Level 3 courses); or

c) Only 2 units of prerequisite courses.

Option (a) is displayed in the study planner above.

<sup>1</sup> If chosen BSc major only requires 2 units of prerequisites, complete course from BSc minor.

\* This course includes 5 single days of professional experience

\*\* This course includes 5 single days of professional experience held during the semester and 10 days (2 week block) of professional experience following the conclusion of exam period

\*\*\* This course includes 30 days (6 week block) of professional experience

Please refer to the School of Education website for the Professional Experience calendar <u>https://education.uq.edu.au/current-</u>

students/professional-experience

Dependent on teaching areas



Units

2

2

2

2

2

2

2

2

2

2

2

#### Semester 2 Commencement | Full Time Study Planner **BACHELOR OF SCIENCE BACHELOR OF EDUCATION (SECONDARY)** Course **Course Code** Course Name Units **Course Name** Code Analysis of Scientific Data or <u>STAT1201</u> or 2 STAT1301 Advanced Analysis of Scientific Data N Semester Year Level 1 prerequisite/compulsory for Learning and Development for Level 1 Course<sup>1</sup> 2 EDUC1650 BSc major Educators\* Level 1 prerequisite/compulsory for Level 1 Course<sup>1</sup> 2 BSc major **SCIE1000** Theory & Practice in Science 2 EDUC1710 A Sociological Orientation to Education Semester Level 1 prerequisite/compulsory for Literacies within and across the Level 1 Course<sup>1</sup> Year 2 2 EDUC2601 BSc major Curriculum Semester 2 Teachers as Educational Innovators and Level 2 Course 2 EDUC2604 Level 2 course from BSc major list Agents of Change\* EDUC2090 2 Minor Course from BSc minor list Indigenous Knowledge and Education Semester EDUC3602 Numeracy across the Curriculum\* Semester **Building Inclusive Secondary** EDUC3606 Classrooms Semester 2 Semester EDUC3605 Building Professional Knowledge\*\* EDUC4615 Developing Professional Practice\*\*\* EDUC4620 **Teachers as Researchers** Semester ear 5 BEd(Sec) Professional Year Curriculum EDUC4XXX Studies Course (year-long course) BEd(Sec) Professional Year Curriculum EDUC4XXX Studies Course (year-long course)

EDUC4607

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Assessment for Learning and Teaching

# 2023 Dual Degree Study Planner Bachelor of Science / **Bachelor of Education (Secondary)**



		EDUC4625	Achieving Professional Engagement***	2
		EDUC4XXX	BEd(Sec) Professional Year Curriculum Studies Course (year-long course)	4
		EDUC4XXX	BEd(Sec) Professional Year Curriculum Studies Course (year-long course)	4

\* This course includes 5 single days of professional experience

\*\* This course includes 5 single days of professional experience held during the semester and 10 days (2 week block) of professional experience following the conclusion of exam period \*\*\* This course includes 30 days (6 week block) of professional experience

Please refer to the School of Education website for the Professional Experience calendar <u>https://education.uq.edu.au/current-</u> students/professional-experience



#### How to use the table

- 1. Select two teaching areas
- Choose a major for your 1<sup>st</sup> teaching area and a minor for your 2<sup>nd</sup> teaching area (eg. Biology teaching – Ecology and Conservation Biology major, plus Chemistry teaching – Chemistry minor)
- 3. Enrol in required Level 1 courses from both the major and minor BSc course lists (www.uq.edu.au/study )

Teaching Areas	Science Majors To Meet Teaching Area	Science Minors To Meet Teaching Area	Additional Information		
Biology	<ul> <li>Biochemistry and Molecular Biology</li> <li>Biomedical Science</li> <li>Cell Biology</li> <li>Ecology and Conservation Biology</li> <li>Genetics</li> <li>Microbiology</li> <li>Plant Science</li> <li>Zoology</li> </ul>	<ul> <li>Biochemistry and Molecular Biology</li> <li>Ecology and Conservation Biology</li> <li>Genetics</li> <li>Microbiology</li> <li>Plant Science</li> <li>Cell Biology</li> <li>Developmental Biology</li> <li>Human Physiology</li> <li>Neuroscience</li> <li>Pharmacology</li> </ul>	Select a range of courses that cover topics such as ecology, ecosystem dynamics, biodiversity, biogeochemical cycles, genetics, plant science, zoology, microbiology, evolutionary biology, cladistics, animal or human physiology, cell biology, biochemistry, chemistry, neuroscience, immunology, virology and epidemiology.		
Chemistry	Chemistry	<ul><li>Chemistry</li><li>Chemical Biology</li></ul>	A range of Chemistry courses covering organic, inorganic and physical chemistry. Biochemistry and materials sciences courses may also be included.		
Earth and Environmental Science	<ul><li>Earth Science</li><li>Coastal and Ocean Science</li><li>Geographical Sciences</li></ul>	<ul><li>Earth Science</li><li>Coastal and Ocean Science</li></ul>	Provides students with opportunities to explore the theories and evidence that frames our understanding of Earth's origins and history. Courses include environmental systems, sedimentology, stratigraphy and paleoenvironments, climate change and environmental management and global change: problems and prospects.		
Geography	Geographical Sciences	Geographical Information Science	Select courses in both physical and cultural areas, covering topics such as geomorphology, settlement and economic geography, people and the environment, geographical studies of development and Australian geographical inquiries.		
Mathematics	<ul><li>Mathematics</li><li>Applied Mathematics</li></ul>	<ul><li>Mathematics</li><li>Applied Mathematics</li></ul>	To ensure a broad content knowledge, students undertaking a major in mathematics should select courses covering a range of areas of mathematics including pure mathematics, applied mathematics, statistical mathematics and computational mathematics.		
Physics	Physics	<ul><li>Physics</li><li>Astrophysics</li></ul>	Students taking a Physics major must complete an Applied Mathematics minor to meet the teaching areas of Physics and Maths. Students should have completed Queensland Year 12 or equivalent Physics to take the Physics major or minor. The Physics minor can only be undertaken with the Applied Mathematics major or the Mathematics major		
Psychology	Psychology	Psychology	Psychology is the scientific study of how people behave, think and feel. It is a broad ranging discipline that spans topics including brain function, memory, conscious experience, lifespan development, social behaviour and the full spectrum of functional and dysfunctional behaviour.		

Information regarding relevant content for the teaching areas in Queensland can be viewed at <u>https://www.qcaa.gld.edu.au</u> Follow the link to Senior secondary.