2025



Master of Conservation Science (MConsSc)

Master of Conservation Science (MConsSc)

Program Code: 5597 Duration: 1.5 years full time – accelerated study Total Units: 32 Entry Requirements: Please refer to <u>MConsSc</u> future students page

Key Program Information

- This program is delivered in an accelerated mode for full-time students.
- Full-time students will complete the equivalent of 2 years of study in 1.5 years.
- The program orientation and program commencement is in late June, earlier than the standard UQ Semester 2 dates.
- Students will need to complete courses in Summer Semester.
- Students will need to complete intensive courses in Teaching Periods that have different dates from the standard UQ Semesters. Please note the teaching periods in the study planner below and refer to Teaching Period dates <u>here</u>.
- Note that courses in Teaching Period 5 will need to be added under Semester 2 when students are enrolling on SI-Net
- Note that courses in Teaching Period 2 will need to be added under Semester 1 when students are enrolling on SI-Net
- Some courses in this program may contain enrolment restrictions requiring permission from the Head
 of School or other approvals. Students are required to email the <u>School of the Environment</u> to gain
 approval for restricted courses before they can enrol on SI-Net.

Important Notes

The information contained in this document is intended as general advice only.

Students must follow the program rules & requirements listed on the <u>Programs and Courses Website</u>. This planner must be used in conjunction with your program duration course list and program rules.

Students need to check the prerequisites, incompatibilities and restrictions for all courses they select in their study plan. Future course offerings are subject to change.

This document is not intended as a progression or graduation check. For further information on progression or graduation checks, please contact your school.

Further Assistance

Check out the Frequently Asked Questions (FAQ) page on this study planner document.

If you need further advice or have other questions, please contact:

School of the Environment

Email: environment@enquire.uq.edu.au Phone: +61 7 3365 3326 2025



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Students must follow the program rules & requirements listed on the Programs and Courses Website.

Late June commencement

Step 1

Start with the base study plan outlining Core Courses

Year 1				
1 st Semester (Jun – Aug) Teaching Period 5	CONS7029* Conservation in Context *Field Trip 2 units – Core Course			
1 st Semester (Jul – Nov) Semester 2	CONS6009	CONS7008	ENVM7505**	PHIL7221
	Conservation & Wildlife Biology	Sampling Design & Analysis in Conservation Science	Conservation Policy	Environmental Philosophy
	2 units – Core Course	2 units – Core Course	2 units – Core Course	2 units – Core Course
2 nd SemesterSummer Semester(Jan - Mar)(Jan)(Jan - Mar)(Nov - Dec)Teaching PeriodTeaching Period 821	CONS7022* Space Invaders: Invasive Species, Field skills & GIS Mapping *Field Trip 2 units – Core Course CONS7024* Marine Conservation *Field Trip 2 units – Core Course CONS7025* Rainforest Conservation *Field Trip 2 units – Core Course			
	CONS7030*	ENVM7512	GEOM7005*	Option
2 nd Semester (Feb – Jun) Semester 1	Conservation & Agriculture	Environmental Problem Solving	Geographical Information Systems	Refer to program electives on course list
	*Field Trip 2 units – Core Course	2 units – Core Course	*Field Trip 2 units – Core Course	2 units – Program Elective
3 rd Semester (Jul – Nov) Semester 2	Option 8 units – Research Project – CONS7004 OR Program Electives – Refer to course list			
Course offered in multiple semesters				

**Note: TIMS7328 not available in Semester 2 in 2025 only

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Step 2

Decide on your program elective courses or research project option.

Students wishing to complete CONS7004 – Research Project must obtain a cumulative GPA of 5.5 or above in the 24 units of courses completed prior to the research project.

Some courses in this program may contain enrolment restrictions requiring permission from the Head of School or other approvals. Students are required to email the <u>School of the Environment</u> to gain approval for restricted courses before they can enrol on SI-Net

Please refer to the <u>MConsSc</u> course list for further information.





Frequently Asked Questions (FAQ)

What is a prerequisite?

Please refer to: What does 'prerequisite' mean in a course profile?

What is a course profile?

Please refer to: What is a course profile?

Where can I find the course profile?

Please refer to: Where do I find the course profile for my course?

Where can I find the course coordinator?

The course coordinator can be found on the course profile. Please refer to question "Where can I find the course profile?".

Can I study this program part-time?

International students on a student visa must study this program full-time, as per their visa conditions.

Domestic students may choose to complete the program part-time. Part-time students are required to develop their own study plan, however, if you would like assistance with this, please contact the <u>School of the</u> <u>Environment</u>.

Can I study the Master of Conservation Science online?

No, this program requires mandatory in person attendance at the University of Queensland St Lucia campus.

Does the Master of Conservation Science include field trips?

Yes, this program involves a few courses which have field trip components. Students with questions about accessibility or the cost of field trips, should contact the <u>School of the Environment</u>.

Where can I find the dates for the different teaching periods?

Please refer to the teaching period dates on the UQ website here.

How do I enrol in courses for different teaching periods?

Courses offered in teaching periods other than the standard Semester 1 or Semester 2, will need to be added in the standard Semester 1 or Semester 2 when enrolling in SI-Net.

- Courses in Teaching Period 5 will need to be added under Semester 2 on SI-Net
- Courses in Teaching Period 2 will need to be added under Semester 1 on SI-Net