

Master of Molecular Biology (MMolBiol)

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Program Code: 5600 Duration Options:

2 year duration (32 units of study)

1.5 year duration (24 units of study and 8 units for prior learning)
1 year duration (16 units of study and 16 units for prior learning)
Entry Requirements: Please refer to MMolBiol future students page

Key Program Information

- This program requires students to complete a semester long (or equivalent) research project as part of their studies.
- 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 Chemistry and</u> <u>Molecular Biosciences</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 Chemistry and Molecular Biosciences

Email: enquiries@scmb.uq.edu.au

Phone: +61 7 3365 3925

2023



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Master of Molecular Biology (MMolBiol) 2 year duration

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

Semester 1 commencement

Step 1 Start with the base study plan outlining Foundational Courses, Core Courses, and Research Courses.

Year 1				
1st Semester (Feb – Jun) Semester 1	BIOC6040	BINF6000	BIOC6001	Option
	Introduction to Proteins & Nucleic Acids	Bioinformatics 1: Introduction	Introduction to Molecular Biology Laboratory	
	2 units – Foundational Course	2 units – Core Course	2 units –Core Course	2 units – Program Elective Course
. €	BIOL6202	CHEM6520	MICR6000	BIOC7040
2 nd Semester (July – Nov) Semester 2	Genetics	Chemical Biology	Microbiology & Immunology 1	Advanced Protein & Nucleic Acids
	2 units – Foundational Course	2 units – Foundational Course	2 units – Foundational Courses	2 units –Core Course
Year 2				
3 rd Semester (Feb – Jun) Semester 1	BIOC7001 Advanced Molecular Biology Laboratory	Option	Option	Option
	2 units – Core Course	2 units – Program Elective Course	2 units – Program Elective Course	2 units – Program Elective Course
(July – Nov) Semester 2	BIOX7008 Major Research Project & Seminar			
#4 C	8 units – Research Project			

- Step 2 Decide on your Program Elective Courses, noting which semester they are offered in. Students can choose to complete further smaller research projects for their program electives.
- Step 3 Check prerequisites, incompatibilities, and restrictions for all courses you have selected in your study plan. You can click on the course codes above or find the course on the course list. You may need to adjust courses in your study plan at this step.

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 Chemistry and Molecular Biosciences</u> to gain approval for restricted courses before they can enrol on SI-Net



Master of Molecular Biology (MMolBiol) 2 year duration

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

Semester 2 commencement

Step 1 Start with the base study plan outlining Foundational Courses, Core Courses, and Research Courses.

Year 1				
(July – Nov) Semester 2	BIOL6202 Genetics	CHEM6520 Chemical Biology	MICR6000 Microbiology &	BIOC6040 Introduction to Proteins
	2 units – Foundational	2 units – Foundational	Immunology 1 2 units – Foundational	& Nucleic Acids 2 units – Foundational
	Course	Course	Courses	Course
) e	BINF6000	BIOC6001	Option	Option
2 nd Semester (Feb – Jun) Semester 1	Bioinformatics 1: Introduction	Introduction to Molecular Biology Laboratory		
2 nd S	2 units – Core Course	2 units –Core Course	2 units – Program Elective Course	2 units – Program Elective Course
Year 2				
%	BIOC7040	BIOC7001	Option	Option
3 rd Semester (July – Nov) Semester 2	Advanced Protein & Nucleic Acids	Advanced Molecular Biology Laboratory		
	2 units –Core Course	2 units – Core Course	2 units – Program Elective Course	2 units – Program Elective Course
BIOX7008				
4 th Semester (Feb – Jun) Semester 1	Major Research Project & Seminar			
4 =	8 units – Research Project			

Step 2 Decide on your Program Elective Courses, noting which semester they are offered in. Students can choose to complete further smaller research projects for their program electives.

Step 3 Check prerequisites, incompatibilities, and restrictions for all courses you have selected in your study plan. You can click on the course codes above or find the course on the course list. You may need to adjust courses in your study plan at this step.

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Master of Molecular Biology (MMolBiol) 1.5 year duration

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

Semester 1 commencement

Step 1

Confirm you have received 8-units for approved <u>prior learning</u>. This will be on your offer letter and can also be viewed on your studies report via SI-Net. If you are unsure whether you have received approved prior learning, please contact: <u>Faculty of Science</u>

Step 2 Start with the base study plan outlining Core Courses, and Research Courses.

Year 1					
(Feb – Jun) Semester 1	BINF6000 Bioinformatics 1: Introduction	BIOC6001 Introduction to Molecular Biology Laboratory	Option	Option	
1st (F	2 units – Core Course	2 units –Core Course	2 units – Program Elective Course	2 units – Program Elective Course	
ter <	BIOC7001	BIOC7040	Option	Option	
2 nd Semester (July – Nov) Semester 2	Advanced Molecular Biology Laboratory	Advanced Protein & Nucleic Acids			
2) S	2 units –Core Course	2 units –Core Course	2 units – Program Elective Course	2 units – Program Elective Course	
Year 2	Year 2				
3rd Semester (Feb – Jun) Semester 1	BIOX7008 Major Research Project & Seminar				
3rd (Fe	8 units – Research Project				

Step 3 Decide on your Program Elective Courses, noting which semester they are offered in. Students can choose to complete further smaller research projects for their program electives.

Step 4

Check prerequisites, incompatibilities, and restrictions for all courses you have selected in your study plan. You can click on the course codes above or find the course on the course list. You may need to adjust courses in your study plan at this step.

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 Chemistry and Molecular Biosciences</u> to gain approval for restricted courses before they can enrol on SI-Net



Master of Molecular Biology (MMolBiol) 1.5 year duration

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

Semester 2 commencement

Step 1

Confirm you have received 8-units for approved <u>prior learning</u>. This will be on your offer letter and can also be viewed on your studies report via SI-Net. If you are unsure whether you have received approved prior learning, please contact: <u>Faculty of Science</u>

Step 2 Start with the base study plan outlining Core Courses, and Research Courses.

Year 1					
(July – Nov) Semester	BIOC7040 Advanced Protein & Nucleic Acids	BIOC6001 Introduction to Molecular Biology Laboratory	Option 2 units – Program	Option 2 units – Program	
	2 units -Core Course	2 units -Core Course	Elective Course	Elective Course	
er (c	BINF6000	BIOC7001	Option	Option	
2 nd Semester (Feb – Jun) Semester 1	Bioinformatics 1: Introduction	Advanced Molecular Biology Laboratory			
2nc (F	2 units – Core Course	2 units –Core Course	2 units – Program Elective Course	2 units – Program Elective Course	
Year 2	Year 2				
3 rd Semester (July – Nov) Semester 2	BIOX7008 Major Research Project & Seminar				
£ 7 S	8 units – Research Project				

Step 3 Decide on your Program Elective Courses, noting which semester they are offered in. Students can choose to complete further smaller research projects for their program electives.

Step 4

Check prerequisites, incompatibilities, and restrictions for all courses you have selected in your study plan. You can click on the course codes above or find the course on the course list. You may need to adjust courses in your study plan at this step.

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Master of Molecular Biology (MMolBiol) 1 year duration

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

Semester 1 or Semester 2 commencement

Step 1

Confirm you have received 16-units for approved <u>prior learning</u>. This will be on your offer letter and can also be viewed on your studies report via SI-Net. If you are unsure whether you have received approved prior learning, please contact: <u>Faculty of Science</u>

Step 2 Start with the base study plan outlining Core Courses, and Research Courses.

Year 1				
ē	BIOC7040	BIOC7001	Option	Option
1st Semester	Advanced Protein & Nucleic Acids	Advanced Molecular Biology Laboratory		
1 st	2 units –Core Course	2 units –Core Course	2 units – Program Elective Course	2 units – Program Elective Course
Į.	BIOX7008			
meste	Major Research Project & Seminar			
2 nd Semester	8 units – Research Project			
		o umo	304.0	

Step 3 Decide on your Program Elective Courses, noting which semester they are offered in. Students can choose to complete further smaller research projects for their program electives.

Step 4

Check prerequisites, incompatibilities, and restrictions for all courses you have selected in your study plan. You can click on the course codes above or find the course on the course list. You may need to adjust courses in your study plan at this step.

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 Chemistry and Molecular Biosciences</u> to gain approval for restricted courses before they can enrol on SI-Net

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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 electronic course profile (ECP)?

Please refer to: Where do I find the electronic course profile (ECP) for my course?

Where can I find the course coordinator?

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

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 School of Chemistry and Molecular Biosciences.

Can I study the Master of Molecular Biology online?

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

What is recognised prior learning or reduced duration credit?

Students commencing the Masters program with a relevant background may be eligible to enter a shorter duration program. These students may be eligible to enter a shorter duration program as they do not need to complete the foundational or background courses as they have covered this background content in their prior studies.

Students who are eligible to complete a reduced duration program are granted recognised prior learning. The unit value for prior learning is posted to a students account and, in conjunction with their studies, makes up the total unit value required for the program.

Students can review the <u>entry requirements</u> of the program to determine if they may be eligible for recognised prior learning, and apply via an <u>online application</u> (be sure to state recognised prior learning), or contact the <u>Faculty of Science</u> for further advice.