

## Bachelor of Medical Science (Laboratory Medicine) Study Planner

	Semester 1	BIOL1102 Molecular Basis of Life S1	CHEM1201 General Chemistry	MDSC1102 Skills for Medical Scientists S1	MMED1005 How your Body Works Human Physiology and Structure S1 & Online S2
First Level	Semester 2	MMED1007 Histology: The Building Blocks of the Human Body  S2  MDSC1102, BIOL1102 or	MMED1008 How Your Cells Work: Fundamentals of Cell Biology S2 BIOL1102	CHEM1010* Chemistry 1A S1 & S2 *assumed knowledge	Year 1 Option
Level	Semester 1	BIOL2771 Biochemistry S1 BIOL1102 & CHEM1201 or CHEM1010	MMED2931 Human Physiology S1 36 completed units or MMED1005 *assumed knowledge	MMED2934 Introduction to Human Molecular Genetics S1 *assumed knowledge	BIOL2761 Virology S1 BIOL1102
Second Level	Semester 2	BIOL2772 Molecular Biology S2 BIOL1102 & CHEM1010	MDSC2000 Skills for Medical Scientists 2 S2 18 units completed *assumed knowledge	MMED2935 Human Immunology and Infectious Diseases S2 BIOL1102 & CHEM1010	Year 2 Option



Third Level	Semester 1	MDSC3000 Skills for Medical Scientists 3 S1 MDSC1102 &	MMED3937 Pathophysiology for Medical Science S1		BIOL3761 Foundations in Microbiology S1 BIOL1102 & CHEM1010	MMED3942 Haematology and Transfusion Science  S1 MMED1007 & MMED2935
	Semester 2	MDSC2000  MDSC3100 Point-of-Care Testing  S2  MMED1005 or MMED2931 *assumed knowledge	MMED3939 Medical Virology, Immunology and Immunopathogenesis S2 BIOL1102 & MMED29 or BIOL2761 & 54 unit	935	MMED3933 Biochemistry of Human Disease S2 BIOL2771	Option Year 3
Fourth Level	Semester 1	MMED4013A Professional Practice in Medical Science 1 (9 units) S1 & S2  90 units of topics		MMED4013B Professional Practice in Medical Science 1 (9 units) S1 & S2 90 units of topics		
	Semester 2	MMED4014A Professional Practice in Medical Science 2 (9 units) S1 & S2		MMED4014B Professional Practice in Medical Science 2 (9 units) S1 and S2		
		90 units of topics		^MMED4014A		

## Key:

Core Topics				
Elective Topics				
Prerequisite Topic				

## Please note:

- n may be studied concurrently with associated topic
- \*assumed knowledge please refer to the Course Rule for clarification
- This document is provided as a guide only. Students are responsible for ensuring that they have completed their study according to the official <a href="Course Rule">Course Rule</a>.
- Topic information for all topics, including pre-requisites can be found on the <u>Topic Page</u>
- General enrolment assistance is available via Ask Flinders
- For specific course advice e-mail: <a href="mailto:courseadvice.MPH@flinders.edu.au">courseadvice.MPH@flinders.edu.au</a>

