

# **Bachelor of Clinical Sciences/Doctor of Medicine Study Planner**

		BIOL1102	MMED1005	MMED2934	CHEM1010*
First Level	er 1	Molecular Basis of Life	How Your Body Works	Intro to Human	Chemistry 1A
	est	Workedian Basis of Ene	now rour body works	Molecular Genetics	Chemistry 170
	Semester 1			*assumed knowledge	
				-	
	.	MMED2935	PSYC1108	MMED1007	Option Year 1
	er 2	Human Immunology &	The Psychology of	Histology: The Building Blocks	
	Semester 2	Infectious Diseases	Surviving & Thriving	of the Human Body	
	e m	BIOL1102 & CHEM1010 or		BIOL1102	
	,	CHEM1201		BIOLITO2	
		BIOL2771	HLTH1304	MMED2931	Option Year 2
	Semester 1	Biochemistry	Interpersonal and	Human Physiology	
	est	,	Interprofessional	, 5,	
<u>e</u>	e m	BIOL1102 & CHEM1010	Communication	MMED1005	
Lev	٥,				
Second Level		MMED2932	MMED3933	MDSC3100	Option Year 2
	er 2	Integrative Human Physiology	Biochemistry of Human	Point-of-Care Testing:	
J ''	est		Disease	Application, Management and Effectiveness	
	Semester	MMED2931	DIOL 2774	and Effectiveness	
	S		BIOL2771	MMED1005 or MMED2931	
		MMED9150		MINIED 1003 OF WHYLED 2331	
	Semester 1	Medicine 1A			
	esto	(18 units)			
vel	em	(			
Third Level	S				
hird	.7	MMED9151			
=	steı	Medicine 1B			
	Semester	(18 units)			
	Se				
	1	MMED9250			
	Semester 1	Medicine 2A			
	nes	(18 units)			
	Ser				
		MMED9251			Choose Option
l_		Medicine 2B			Option 1:
eve		(13.5 units)			Research
Fourth Leve		(20.0 a.m.s)			MMED8205
r z	7.				Advanced Studies
요	ste				Research Project 1
1	Semester 2				OR
	Se				Option 2:
1					Coursework
					Choose S2 topic from
1					a pre-approved list
<b> </b>		NAMEDO 2 FO			supplied to students
1		MMED9350 Medicine 3A			Choose Option Option 1:
		(13.5 units)			Research
<u>۔</u>	Semester 1	(±3.3 uiiit3)			MMED8304
eve					Advanced Studies
Fifth Level	nes				Research Project 2
Ε̈́Ξ	Ser				OR
					Option 2:
					Coursework
<u></u>					Choose S1 topic from
					•



# Medicine and Public Health

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			a pre-approved list supplied to students	
	Semester 2	MMED9351 Medicine 3B (18 units)		
Sixth Level	Semester 1	MMED9450 Medicine 4A (18 units)		
Sixth	Semester 2	MMED9451 Medicine 4B (18 units)		

### Kev:

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Core Topics				
Option Topics				
Prerequisite Topic				

\*Students without prior chemistry knowledge should enrol in CHEM1201 General Chemistry first (choosing this as an Option Topic) and then select CHEM1010 Chemistry 1A in the next semester.

## 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 Handbook: https://handbook.flinders.edu.au/courses/2024/BCLSMD.
- Topic information for all topics, including pre-requisites can be found on the Topic Page
- General enrolment assistance is available via Ask Flinders
- For specific course advice e-mail: <u>courseadvice.MPH@flinders.edu.au</u>

# **Doctor of Medicine**

The Doctor of Medicine component must comprise the program of study described in the MD course rule.

The double degrees must be completed within nine consecutive years.

Normally, no topic in the Bachelor of Clinical Sciences component may be attempted more than once.

Progression to the Doctor of Medicine component of the double degrees program is subject to a student passing all topics and gaining a Grade Point Average of 5 or better in the Bachelor of Clinical Sciences component.

A student who is not eligible to progress to the Doctor of Medicine component will be permitted to transfer to either the Bachelor of Health Sciences or the Bachelor of Medical Science.

A student who withdraws from the double degrees program after successfully completing the first three years will be awarded the Bachelor of Clinical Sciences.

Specific rules relating to Years 3-6 of the double degrees - ie the MD component - may be found in the MD course rule.