

# Bachelor of Medical Studies & Doctor of Medicine 3805



2025 Commencing Students – Phase 1 (Year 1 and Year 2)

	Term 1	Term 2	Term 3
Year 1	MFAC1501* 12 UOC (M1A)	MFAC1524 12 UOC (M2A)	MFAC1525 12 UOC (M3A)
	MFAC1521 12 UOC (M1B)		

	Summer	Term 1	Term 2	Term 3
Year 2	General Education# 6 UOC	MFAC1527 12 UOC (M1A)	MFAC1523 12 UOC (M2A)	MFAC1526 12 UOC (M3A)
		MFAC1522 12 UOC (M1B)		MFAC1511 0UOC (M3A)
				MFAC1512 0UOC (M3A)
				MFAC1513 0UOC (M3A)

NOTES	<p><b>*MFAC1501 Foundations</b> An integrated seven-week experience for new students which requires you to work independently and in teams, exploring the fundamentals of cell biology, the structure of the human body, and a range of professional issues pertinent to medical practice. Students must pass MFAC1501 to progress to other courses within the BMedMD program. Further, students who do not pass MFAC1501 may need to go on Program Leave until the following year when the course is offered again. These students will adhere to the following year's program plan &amp; <a href="#">Handbook</a>.</p> <p><b>#General Education Requirements</b> BMedMD students are required to complete 12 units of credit (UOC) of General Education courses (typically 2 x 6UOC courses). It is recommended that students complete their General Education courses before entering Year 4 of the program. Students should make use of the Summer session to complete General Education requirements. Students wishing to undertake General Education courses outside of Summer session must submit an <a href="#">"Overload Studies" request</a> which requires a WAM <math>\geq 80</math> and approval from the Phase Convenor.</p>

# Bachelor of Medical Studies & Doctor of Medicine 3805



2025 Commencing Students – Phase 2 (Year 3)

	Term 1	Term 2	Term 3
Year 3	<b>MFAC2514</b> 16 UOC (M1A)	<b>MFAC2515</b> 16 UOC (MT2)	<b>MFAC2516</b> 16 UOC (M3A)
		<b>MFAC2512</b> 0UOC (M3A)	

## Phase 2 Clinical Coursework

Phase 2 students will enrol in the following courses during Year 3:

- **MFAC2514**, Integrated Clinical Studies 1 in **M1A** (T1)
- **MFAC2515**, Integrated Clinical Studies 2 in **MT2** (T2)
- **MFAC2516**, Integrated Clinical Studies 3 in **M3A** (T3)

Students complete six sub-courses within MFAC2514, MFAC2515, & MFAC2516 in the respective teaching periods. The sub-courses will be completed in a distinct order based on their individually assigned Sequence.

The sub-courses are:

1. Adult Health 1 (Adult 1)
2. Adult Health 2 (Adult 2)
3. Birth, Growth and Development (BGD)
4. Oncology and Palliative Care (O&PC)
5. Society and Health (S&H)
6. Aged Care (AC&R)

Students must also enrol into **MFAC2512** in **T3B**, which is the Phase 2 Integrated Clinical Assessment.

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2025 Commencing Students – Phase 2 (Year 4)

Year 4 Individual Learning Project (ILP)	Term 1	Term 2	Term 3	Year 4 Honours (3831) Research Advanced Course in T1	Term 1	Term 2	Term 3	Year 4 Honours (3831) Research Advanced Course in T2	Term 1	Term 2	Term 3	
	MFAC4999* 8 UOC (M1A)	MFAC4999* 8 UOC (MT2)	MFAC4999* 8 UOC (M3A)		MDCN8888* 8 UOC (M1A)	MDCN8889* 14 UOC (MT2)	MDCN8889* 14 UOC (M3A)		MDCN8889* 8 UOC (M1A)	MDCN8888* 14 UOC (MT2)	MDCN8889* 14 UOC (M3A)	
	MFAC4001* 2 UOC (T1)	MFAC4001* 2 UOC (T2)	MFAC4001* 2 UOC (T3)		MFAC4001* 2 UOC (T1)	MFAC4001* 2 UOC (T2)	MFAC4001* 2 UOC (T3)		MFAC4001* 2 UOC (T1)	MFAC4001* 2 UOC (T2)	MFAC4001* 2 UOC (T3)	
	MFAC2511 0UOC (M1A)		MFAC2507 6 UOC (T3B)		Advanced Course 6 UOC (T1)		MFAC2507# 6 UOC (T3B)		MFAC2511# 0UOC (M1A)	Advanced Course 6 UOC (T2)	MFAC2507# 6 UOC (T3B)	
NOTES	<p>In Year 4 students must complete either an Individual Learning Project (ILP) or one of the four streams available in the 3831 Honours program. Students completing the Honours Year will have a concurrent enrolment in both 3831 and 3805 programs.</p> <p>*These courses are taught across multiple terms. You must enrol in the relevant course within each applicable term (e.g. T1, M1A, T2, MT2, T3, M3A).</p> <p>#Honours students must enrol in these courses under program 3805.</p>			Year 4 Honours (3831) Coursework Clinical AI	Term 1	Term 2	Term 3	Year 4 Honours (3831) Coursework Environmental Health Data Science	Term 1	Term 2	Term 3	
					MDCN8000* 6 UOC (M1A)	MDCN8000* 14 UOC (MT2)	MDCN8000* 14 UOC (M3A)		MDCN8000* 6 UOC (M1A)	MDCN8000* 14 UOC (MT2)	MDCN8000* 14 UOC (M3A)	
					MFAC4001* 2 UOC (T1)	MFAC4001* 2 UOC (T2)	MFAC4001* 2 UOC (T3)		MFAC4001* 2 UOC (T1)	MFAC4001* 2 UOC (T2)	MFAC4001* 2 UOC (T3)	
					HDAT9100 6UOC (T1)	HDAT9500 6 UOC (T2)	MFAC2507# 6 UOC (T3B)		HDAT9200 6 UOC (T1)	PHCM9612 6 UOC (T2)	MFAC2507# 6 UOC (T3B)	
					HDAT9300 6 UOC (T1)	HDAT9000 6 UOC (T2)			GEOS9017 6 UOC (T1)	PHCM9794 6 UOC (T2)		
					MFAC2511# 0UOC (M1A)				MFAC2511# 0UOC (M1A)			

# Bachelor of Medical Studies & Doctor of Medicine 3805



2025 Commencing Students – Phase 3 (Year 5 and Year 6)

## Phase 3

Year 5	Summer	Term 1	Term 2	Term 3
	Sequence Course* 10 UOC (MS1)	Sequence Course* 10 UOC (M1A)	Sequence Course* 10 UOC (M2A)	Sequence Course* 10 UOC (M3A)
		Sequence Course* 10 UOC (M1B)		MFAC3512 0UOC (T3B)

Year 6	Summer	Term 1	Term 2	Term 3
	MFAC3514 8 UOC (MS1)	Sequence Course* 10 UOC (M1A)	Sequence Course* 10 UOC (M2A)	MFAC3522 0UOC (M3A)
		Sequence Course* 10 UOC (M1B)		MFAC3523 0UOC (M3A)
				MFAC3515 8 UOC (T3B)

NOTES	<b>Sequence Courses:</b> In Phase 3 students will be allocated to a clinical campus and a sequence to complete studies/rotations in: Medicine (MFAC3501), Surgery (MFAC3502), Psychiatry (MFAC3503), Primary Care (MFAC3504), Obstetrics & Gynaecology (MFAC3505), Children's Health (MFAC3506), Critical Care (MFAC3508), & Selective (MFAC3509).
	*These courses are taught across multiple terms. You must enrol in the relevant course(s) within each applicable term for your sequence (e.g. MS1, M1A, M1B, M2A, M3A).