### Faculty of Medicine & Health

## Master of Health Data Science 9372



### 2025 Commencing Students – TERM 1 START

Choose from available proposed courses in each year

	Term 1	Term 2	Term 3
_	HDAT9100	HDAT9500	HDAT9400
Year	HDAT9200	HDAT9600	HDAT9700
	HDAT9300^ OR COMP9021	HDAT9800	

Year 2	Term 1	Term 2	Term 3
	Research Course <sup>#</sup> (6 UOC)	Research Course <sup>#</sup> OR Prescribed Elective	
	Research Course <sup>#</sup> OR Prescribed Elective	Research Course <sup>#</sup> OR Prescribed Elective	

The Master of Health Data Science consists of 8 Core Courses and a Research option (72 UOC total). The Core Courses of this program are offered in distinct Terms and some have prerequisites, please plan your enrolment around these constraints. Prescribed Electives may be taken in ANY term that they are offered – the plan above is just an example.

- HDAT9100 is only offered in T1
- HDAT9200 is offered in T1 and T3
- HDAT9400 is offered in T2 and T3
- HDAT9300 is offered in T1 and T3 / COMP9021 is offered in T1, T2, and T3. ^HDAT9300 is the recommended course for students with no prior programming experience.
- HDAT9500 is only offered in T1 and T2 and you must have completed HDAT9200, and either HDAT9300 OR COMP9021
- HDAT9600 is offered in T1 and T2 and you must have completed HDAT9200
- HDAT9700 is offered in T2 and T3 and you must have completed HDAT9200 and HDAT9600
- HDAT9800 is only offered in T2

### #Students must take either 6 UOC or 24 UOC of Research Courses.

- 1) 6 UOC Research option: students must take HDAT9910 (capstone course) only. **Students who choose the 6 UOC Research option must take 18 UOC Prescribed Electives**. Elective offerings can be grouped into themes. Students may choose electives within the same theme or any combination of them (with approval of Program Authority).
- 2) 24 UOC Research option: students must take a combination of HDAT9900/HDAT9901/HDAT9902 totalling 24 UOC. Students who choose the 24 UOC Research option cannot enrol in Prescribed Electives.

Information is correct as of 09.10.2024 and is based on proposed prerequisites and course availability. This is to be used as a guide only and does not replace individual advice. Refer to the <a href="Handbook">Handbook</a> and Class Timetable for more information about these courses and when they are offered. Contact <a href="The Nucleus: Student Hub">The Nucleus: Student Hub</a> for further assistance. CRICOS Provider Code 00098G

## Master of Health Data Science 9372



### 2025 Commencing Students – TERM 3 START; $\underline{3 \ Courses}$ in first study Term

Choose from available proposed courses in each year

	Term 3
1	HDAT9200
Year 1	HDAT9400
	HDAT9300^ OR COMP9021

<u> </u>				
	Term 1	Term 2	Term 3	
2	HDAT9100	HDAT9700	Research Course <sup>#</sup> (6 UOC)	
Year	HDAT9500	HDAT9800	Research Course <sup>#</sup> OR Prescribed Elective	
	HDAT9600			

	Term 1
3	Research Course <sup>#</sup> OR Prescribed Elective
Year	Research Course <sup>#</sup> OR Prescribed Elective

The Master of Health Data Science consists of 8 Core Courses and a Research option (72 UOC total). The Core Courses of this program are offered in distinct Terms and some have prerequisites, please plan your enrolment around these constraints. Prescribed Electives may be taken in ANY term that they are offered – the plan above is just an example.

- HDAT9100 is only offered in T1
- HDAT9200 is offered in T1 and T3
- HDAT9400 is offered in T2 and T3
- HDAT9300 is offered in T1 and T3 / COMP9021 is offered in T1, T2, and T3. ^HDAT9300 is the recommended course for students with no prior programming experience.
- HDAT9500 is only offered in T1 and T2 and you must have completed HDAT9200, and either HDAT9300 OR COMP9021
- HDAT9600 is offered in T1 and T2 and you must have completed HDAT9200
- HDAT9700 is offered in T2 and T3 and you must have completed HDAT9200 and HDAT9600
- HDAT9800 is only offered in T2

#### #Students must take either 6 UOC or 24 UOC of Research Courses.

- 1) 6 UOC Research option: students must take HDAT9910 (capstone course) only. Students who choose the 6 UOC Research option must take 18 UOC Prescribed Electives. Elective offerings can be grouped into themes. Students may choose electives within the same theme or any combination of them (with approval of Program Authority).
- 2) 24 UOC Research option: students must take a combination of HDAT9900/HDAT9901/HDAT9902 totalling 24 UOC. Students who choose the 24 UOC Research option cannot enrol in Prescribed Electives.

Information is correct as of 09.10.2024 and is based on proposed prerequisites and course availability. This is to be used as a guide only and does not replace individual advice. Refer to the <a href="Handbook">Handbook</a> and Class Timetable for more information about these courses and when they are offered. Contact <a href="The Nucleus: Student Hub">The Nucleus: Student Hub</a> for further assistance. CRICOS Provider Code 00098G

## Master of Health Data Science 9372



### 2025 Commencing Students – TERM 3 START; <u>2 Courses</u> in first study Term

Choose from available proposed courses in each year

Oneco nom avanas		
	Term 3	
1	HDAT9200	
Year 1	HDAT9400	

	,,		
	Term 1	Term 2	Term 3
2	HDAT9100	HDAT9500	Research Course <sup>#</sup> (6 UOC)
Year	HDAT9300^ OR COMP9021	HDAT9700	Research Course <sup>#</sup> OR Prescribed Elective
	HDAT9600	HDAT9800	

	Term 1
3	Research Course <sup>#</sup> OR Prescribed Elective
Year	Research Course <sup>#</sup> OR Prescribed Elective

The Master of Health Data Science consists of 8 Core Courses and a Research option (72 UOC total). The Core Courses of this program are offered in distinct Terms and some have prerequisites, please plan your enrolment around these constraints. Prescribed Electives may be taken in ANY term that they are offered – the plan above is just an example.

- HDAT9100 is only offered in T1
- HDAT9200 is offered in T1 and T3
- HDAT9400 is offered in T2 and T3
- HDAT9300 is offered in T1 and T3 / COMP9021 is offered in T1, T2, and T3. ^HDAT9300 is the recommended course for students with no prior programming experience.
- HDAT9500 is only offered in T1 and T2 and you must have completed HDAT9200, and either HDAT9300 OR COMP9021
- HDAT9600 is offered in T1 and T2 and you must have completed HDAT9200
- HDAT9700 is offered in T2 and T3 and you must have completed HDAT9200 and HDAT9600
- HDAT9800 is only offered in T2

#### #Students must take either 6 UOC or 24 UOC of Research Courses.

- 1) 6 UOC Research option: students must take HDAT9910 (capstone course) only. Students who choose the 6 UOC Research option must take 18 UOC Prescribed Electives. Elective offerings can be grouped into themes. Students may choose electives within the same theme or any combination of them (with approval of Program Authority).
- 2) 24 UOC Research option: students must take a combination of HDAT9900/HDAT9901/HDAT9902 totalling 24 UOC. Students who choose the 24 UOC Research option cannot enrol in Prescribed Electives.

Information is correct as of 09.10.2024 and is based on proposed prerequisites and course availability. This is to be used as a guide only and does not replace individual advice. Refer to the Handbook and Class Timetable for more information about these courses and when they are offered. Contact The Nucleus: Student Hub for further assistance. CRICOS Provider Code 00098G

Faculty of Medicine & Health

# Graduate Diploma in Health Data Science 5372



2025 Commencing Students
Choose from available proposed courses in each year

	Term 1	Term 2	Term 3
_	HDAT9100	HDAT9500	HDAT9400
Year	HDAT9200	HDAT9600	HDAT9700
	HDAT9300* OR COMP9021	HDAT9800	

The Graduate Diploma in Health Data Science consists of 8 courses (48 UOC): HDAT9100, HDAT9200, HDAT9400, HDAT9500, HDAT9600, HDAT9700, HDAT9800, and either COMP9021 OR HDAT9300.

The Core Courses of this program are offered in distinct Terms and some have prerequisites, please plan your enrolment around these constraints.

### - HDAT9100 is only offered in T1

- HDAT9200 is offered in T1 and T3
- HDAT9400 is offered in T2 and T3
- HDAT9300 is offered in T1 and T3 / COMP9021 is offered in T1, T2, and T3.

#### \*HDAT9300 is the recommended course for students with no prior programming experience.

- HDAT9500 is only offered in T1 and T2 and you must have completed HDAT9200, and either HDAT9300 OR COMP9021
- HDAT9600 is offered in T1 and T2 and you must have completed HDAT9200
- HDAT9700 is offered in T2 and T3 and you must have completed HDAT9200 and HDAT9600
- HDAT9800 is only offered in T2

Faculty of Medicine & Health

## Graduate Certificate in Health Data Science 7372



2025 Commencing Students
Choose from available proposed courses in each year

	Term 1	Term 2	Term 3
1	HDAT9100	HDAT9400	HDAT9300* OR COMP9021
Year 1	HDAT9200		

The Graduate Certificate in Health Data Science consists of 4 courses (24 UOC): HDAT9100, HDAT9200, HDAT9400, and either COMP9021 OR HDAT9300.

The Core Courses of this program are offered in distinct Terms.

## NOTES

- HDAT9100 is only offered in T1
- HDAT9200 is offered in T1 and T3
- HDAT9400 is offered in T2 and T3
- HDAT9300 is offered in T1 and T3 / COMP9021 is offered in T1, T2, and T3.

\*HDAT9300 is the recommended course for students with no prior programming experience.