# Master of Health Data Science (Extension) 9373



### 2025 Commencing Students – TERM 1 START

Choose from available proposed courses in each year

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

Year 2	Term 1	Term 2	Term 3
	Research Course <sup>#</sup>	Research Course <sup>#</sup>	Research Course <sup>#</sup>
	Prescribed Elective*	Prescribed Elective*	Prescribed Elective*
	Prescribed Elective*		

The Master of Health Data Science (Ext) consists of 96 UOC (which includes 8 Core Courses) and can be completed in Full-time (2 years) or Part-time mode (4 years). The Core Courses of this program are offered in distinct Terms and some have prerequisites, please plan your enrolment around these constraints. Students must complete **24 UOC of Research Courses AND 24 UOC of Prescribed Electives**. 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

#24 UOC of Research courses: you can complete your Research project using any combination of dissertation courses HDAT9900 (6 Units of Credit), HDAT9901 (12 Units of Credit) or HDAT9902 (18 Units of Credit) to a total of 24 UOC over two, three, or four terms of study with the approval of the Program Authority (3 term example is shown above).

24 UOC of Prescribed Electives: you must take 24 UOC of Prescribed Electives that interest you in any term they are offered. Please note that students can only study a maximum of 18 UOC total per term.

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 The Nucleus: Student Hub for further assistance. CRICOS Provider Code 00098G

# Master of Health Data Science (Extension) 9373



#### 2025 Commencing Students – TERM 3 START; 3 Courses in first study Term

Choose from available proposed courses in each year

	Term 3	
1	HDAT9200	
Year 1	HDAT9300^ OR COMP9021	
	HDAT9400	

	Term 1	Term 2	Term 3
2	HDAT9100	HDAT9700	Research Course <sup>#</sup>
Year	HDAT9500	HDAT9800	Prescribed Elective*
	HDAT9600		

	Term 1	Term 2
3	Research Course <sup>#</sup>	Research Course <sup>#</sup>
Year 3	Prescribed Elective*	Prescribed Elective*
	Prescribed Elective*	

The Master of Health Data Science (Ext) consists of 96 UOC (which includes 8 Core Courses) and can be completed in Full-time (2 years) or Part-time mode (4 years). The Core Courses of this program are offered in distinct Terms and some have prerequisites, please plan your enrolment around these constraints. Students must complete **24 UOC of Research Courses AND 24 UOC of Prescribed Electives**. 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

#24 UOC of Research courses: you can complete your Research project using any combination of dissertation courses HDAT9900 (6 Units of Credit), HDAT9901 (12 Units of Credit) or HDAT9902 (18 Units of Credit) to a total of 24 UOC over two, three, or four terms of study with the approval of the Program Authority (3 term example is shown above).

<sup>24 UOC of Prescribed Electives:</sup> you must take 24 UOC of Prescribed Electives that interest you in any term they are offered. Please note that students can only study a maximum of 18 UOC total per term.

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 The <a href="Nucleus: Student Hub">Nucleus: Student Hub</a> for further assistance. CRICOS Provider Code 00098G

## Master of Health Data Science (Extension) 9373



#### 2025 Commencing Students – TERM 3 START; 2 Courses in first study Term

Choose from available proposed courses in each year

	Term 3
1	HDAT9200
Year 1	HDAT9400

	Term 1	Term 2	Term 3
2	HDAT9100	HDAT9500	Research Course <sup>#</sup>
Year	HDAT9300^ OR COMP9021	HDAT9700	Prescribed Elective*
	HDAT9600	HDAT9800	

	Term 1	Term 2
3	Research Course <sup>#</sup>	Research Course <sup>#</sup>
Year 3	Prescribed Elective*	Prescribed Elective*
	Prescribed Elective*	

The Master of Health Data Science (Ext) consists of 96 UOC (which includes 8 Core Courses) and can be completed in Full-time (2 years) or Part-time mode (4 years). The Core Courses of this program are offered in distinct Terms and some have prerequisites, please plan your enrolment around these constraints. Students must complete **24 UOC of Research Courses AND 24 UOC of Prescribed Electives**. 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

#24 UOC of Research courses: you can complete your Research project using any combination of dissertation courses HDAT9900 (6 Units of Credit), HDAT9901 (12 Units of Credit) or HDAT9902 (18 Units of Credit) to a total of 24 UOC over two, three, or four terms of study with the approval of the Program Authority (3 term example is shown above).

<sup>24 UOC of Prescribed Electives:</sup> you must take 24 UOC of Prescribed Electives that interest you in any term they are offered. Please note that students can only study a maximum of 18 UOC total per term.

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 The Nucleus: Student Hub for further assistance. CRICOS Provider Code 00098G