



UNSW

UNSW Course Outline

HDAT9910 Health Data Science: Capstone - 2024

Published on the 28 Jan 2024

General Course Information

Course Code : HDAT9910

Year : 2024

Term : Term 1

Teaching Period : T1

Is a multi-term course? : No

Faculty : Faculty of Medicine and Health

Academic Unit : School of Biomedical Sciences

Delivery Mode : Multimodal

Delivery Format : Standard

Delivery Location : Kensington

Campus : Sydney

Study Level : Postgraduate

Units of Credit : 6

Useful Links

[Handbook Class Timetable](#)

Course Details & Outcomes

Course Description

The learning from the Graduate Diploma (5372) scaffolds to this six unit of credit 'desk-based' research, capstone project. The overarching aim is to facilitate the bigger picture of Health Data Science (HDS); you experience the HDS pipeline from start-to-end. Thus, you are presented with

the opportunity to bring all the content of the Graduate Diploma together, realising the relative ordering and merits of each stage. This capstone has the advantage of allowing a further 18 units of credit of broadening electives to be undertaken.

The capstone project involves completing extensive, desk-based, independent research tasks, requiring the use of the R and/or Python programming languages. An entire HDS project has been constructed and sliced into the respective stages of the HDS pipeline, which you are required to complete.

It is a requirement that you have completed the Graduate Diploma in Health Data Science (5372) to a satisfactory standing to be admitted onto this course.

Course Aims

The aim of this course is to equip the student with a full appreciation of the 'big picture' HDS pipeline. Specifically, the aims are to:

- To visualise what Health Data Science involves
- To undertake independent research in Health Data Science
- To develop 'real-world' Health Data Science project skills.

Relationship to Other Courses

Assistance with progression checking:

If you are unsure how this course fits within your program, you can seek guidance on optimising your program structure from staff at the [Nucleus Student Hub](#).

- Progression plans for UNSW Medicine and Health programs can be found on the [UNSW Medicine & Health website](#).

Course Learning Outcomes

Course Learning Outcomes
CLO1 : Undertake a (synthesised) research project from start-to-end, through the Health Data Science pipeline.
CLO2 : Develop Health Data Science study proposals/protocols.
CLO3 : Construct analysis ready research datasets.
CLO4 : Design data analysis plans.
CLO5 : Compute appropriate Health Data Science analytics.
CLO6 : Evaluate Health Data Science research findings.

Course Learning Outcomes	Assessment Item
CLO1 : Undertake a (synthesised) research project from start-to-end, through the Health Data Science pipeline.	• Research project
CLO2 : Develop Health Data Science study proposals/protocols.	• Research project
CLO3 : Construct analysis ready research datasets.	• Research project
CLO4 : Design data analysis plans.	• Research project
CLO5 : Compute appropriate Health Data Science analytics.	• Research project
CLO6 : Evaluate Health Data Science research findings.	• Research project

Learning and Teaching Technologies

Microsoft Teams | Openlearning

Learning and Teaching in this course

All course materials (or open access links thereto) are provided on the course learning management systems, Microsoft Teams or Openlearning. All course announcements are posted to Microsoft Teams or Openlearning. Instructions on how to access Openlearning will be posted on the HDAT9910 Teams space during O-Week.

By accessing and using the ICT resources provided by UNSW, you are agreeing to abide by the ['Acceptable Use of UNSW ICT Resources'](#) policy particularly on respect for intellectual property and copyright, legal and ethical use of ICT resources and security and privacy.

Additional Course Information

The Health Data Analytics (HDAT) courses are part of the [Health Data Science Program](#) taught by [The Centre for Big Data Research in Health \(CBDRH\)](#).

A selection of the Health Data Analytics (HDAT) courses are also incorporated into the [Clinical Artificial Intelligence Pathway](#).

Assessments

Assessment Structure

Assessment Item	Weight	Relevant Dates
Research project Assessment Format: Individual	100%	Start Date: Week 1 Due Date: See Teams for date and time (Week 11)

Assessment Details

Research project

Assessment Overview

The assessment of this capstone project is designed to authentically mimic the professional practice of a Health Data Scientist, albeit in a compressed format. The completion of self-directed, desk-based research tasks, targets the pedagogies of 'lifelong learning'. Development of these metacognitive skills are crucial in the rapidly developing field of HDS. You will make active choices in how you choose to complete the project.

Having reviewed the project specification, you will be required to submit a personalised project plan, detailing the tasks you intend to undertake in order to successfully complete the project. You will receive a score and individual feedback within 10 working days of results.

Course Learning Outcomes

- CLO1 : Undertake a (synthesised) research project from start-to-end, through the Health Data Science pipeline.
- CLO2 : Develop Health Data Science study proposals/protocols.
- CLO3 : Construct analysis ready research datasets.
- CLO4 : Design data analysis plans.
- CLO5 : Compute appropriate Health Data Science analytics.
- CLO6 : Evaluate Health Data Science research findings.

Detailed Assessment Description

Detailed instructions regarding this assessment will be provided on the course learning management systems, Microsoft Teams and Openlearning.

Submission notes

Short extension & Special consideration. This tasks does not have a short extension option.

Assessment information

Use of Generative Artificial Intelligence (AI) in the assessment

UNSW Pro-Vice Chancellor Education and Student Experience (PVCESE) provides guidance on the [use of generative Artificial Intelligence](#) in assessments.

DRAFTING ASSISTANCE

As this assessment task involves some planning or creative processes, you are permitted to use software to generate initial drafts, ideas, structures, etc. However, you must develop or edit those ideas to such a significant extent that what is submitted is your own work, i.e., what is generated by the software should not be a part of your final submission. It is a good idea to keep copies of your initial drafts to show your lecturer if there is any uncertainty about the originality of your work. If your marker has concerns that your answer contains passages of AI-generated text that have not been sufficiently modified you may be asked to explain your work, but we recognise that you are permitted to use AI generated text as a starting point and some traces may remain. If you are unable to satisfactorily demonstrate your understanding of your submission you may be referred to UNSW Conduct & Integrity Office for investigation for academic misconduct and possible penalties.

Assignment submission Turnitin type

Not Applicable

General Assessment Information

Detailed instructions regarding assessments for this course are provided on the course learning management systems, Microsoft Teams or Openlearning.

Grading Basis

Standard

Requirements to pass course

In order to pass this course students must achieve a total mark of at least 50 out of 100.

Course Schedule

Teaching Week/Module	Activity Type	Content
Week 1 : 12 February - 18 February	Project	Self-directed capstone project Week 1: Getting started information session
Week 2 : 19 February - 25 February	Project	Self-directed capstone project Week 2
Week 3 : 26 February - 3 March	Project	Self-directed capstone project Week 3
Week 4 : 4 March - 10 March	Project	Self-directed capstone project Week 4
Week 5 : 11 March - 17 March	Project	Self-directed capstone project Week 5
Week 6 : 18 March - 24 March	Project	Self-directed capstone project Week 6
Week 7 : 25 March - 31 March	Project	Self-directed capstone project Week 7
Week 8 : 1 April - 7 April	Project	Self-directed capstone project Week 8
Week 9 : 8 April - 14 April	Project	Self-directed capstone project Week 9
Week 10 : 15 April - 21 April	Project	Self-directed capstone project Week 10: Submission

Attendance Requirements

A general information session will be held during Week 1. The capstone is a self-directed desk-based research project.

General Schedule Information

The times and locations of classes can be found on [myUNSW](#) under Class Timetable.

The expected engagement for all UNSW 6UOC courses is 150 hours per term. This includes completion of the Capstone project.

Course Resources

Recommended Resources

Recommended resources for this course are provided on the course learning management systems.

Additional Costs

There are no additional costs associated with this course.

Course Evaluation and Development

Student feedback is taken seriously, and continual improvements are made to the course based, in part, on such feedback.

We use student feedback from myExperience surveys to develop and make improvements to the

course each year. We do this by identifying areas of the course that require development from both the rating responses and written comments. Please spare a few minutes to complete the myExperience surveys for this course posted at the top of the Microsoft Teams homepage at the end of term.

Staff Details

Position	Name	Email	Location	Phone	Availability	Equitable Learning Services Contact	Primary Contact
Convenor	Andrew Blance		CBDRH	+61 (2) 9065 8625	By appointment, requests via Teams	Yes	Yes

Other Useful Information

Academic Information

As a student of UNSW Medicine & Health you are expected to familiarise yourself with the contents of this course outline and the UNSW Student Code and policies and procedures related to your studies.

Student Code of Conduct

Throughout your time studying at UNSW Medicine & Health, you share a responsibility with us for maintaining a safe, harmonious and tolerant University environment. This includes within the courses you undertake during your degree and your interactions with the UNSW community, both on campus and online.

The [UNSW Student Code of Conduct](#) website provides a framework for the standard of conduct expected of UNSW students with respect to both academic integrity and your responsibility as a UNSW citizen.

Where the University believes a student may have breached the code, the University may take disciplinary action in accordance with the [Student Misconduct Procedure](#).

The [Student Conduct and Integrity Office](#) provides further resources to assist you to understand your conduct obligations as a student at UNSW.

Academic Honesty and Plagiarism

Academic integrity

UNSW has an ongoing commitment to fostering a culture of learning informed by academic integrity. All UNSW staff and students have a responsibility to adhere to the principle of academic integrity, and ethical scholarship of learning is fundamental to your success at UNSW Medicine & Health.

Plagiarism, contract cheating, and inappropriate use of generative AI undermine academic integrity and are not tolerated at UNSW. For more information see the [Academic Integrity and Plagiarism toolkit](#).

In addition to the information you are required to review in your [ELISE training](#), UNSW Medicine & Health strongly recommends that you complete the [Working with Academic Integrity](#) module before submitting your first assessment task.

Referencing

Referencing is a way of acknowledging the sources of information that you use to research your assignments. Preferred referencing styles vary among UNSW Medicine & Health disciplines, so check your course Learning Management System (e.g. Moodle or Open Learning) page for information on preferred referencing styles.

For further information on referencing support and styles, see the Current Student [Referencing page](#).

Academic misconduct and plagiarism

At UNSW, academic misconduct is managed in accordance with the [Student Misconduct Procedure](#). Allegations of plagiarism are generally handled according to the [UNSW Plagiarism Management Procedure](#). Plagiarism is defined in the [UNSW Plagiarism Policy](#) and is not tolerated at UNSW.

Use of Generative AI and other tools in your assessment

UNSW has provided guiding statements for the [use of Generative AI in assessments](#). This will differ, depending on the individual assessment task, your course requirements, and the course

stage within your program.

Your course convenor will outline if and how you can use Generative AI in each your assessment tasks. Options for the use of generative AI include: (1) no assistance; (2) simple editing assistance; (3) planning assistance; and (4) full assistance with attribution.

You may be required to submit the original generative AI responses, or drafts of your original work. Inappropriate use of generative AI is considered academic misconduct.

See your course Moodle (or Open Learning) page for the full instructions for individual assessment tasks for your course.

Submission of Assessment Tasks

Short extensions and special consideration

Short extension

Commencing in Term 1, 2024, UNSW has introduced a short extension procedure for submission of assessment tasks. Not all tasks are eligible, and eligible tasks have a predetermined extension length. UNSW Medicine and Health have set School-level extension lengths for eligible assessment tasks. See your course assessment descriptions for more information.

Students must check the availability of a short extension in the individual assessment task information for their courses.

Short extensions do not require supporting documentation. They must be submitted before the assessment task deadline. No late applications will be accepted.

Late penalties apply to submission of assessment tasks without approved extension.

Special consideration

In cases where short term events beyond your control affect your performance in a specific assessment task you may formally apply for [Special Consideration](#) through myUNSW.

UNSW has a **Fit to Sit rule**, which means that by sitting an examination on the scheduled date, you are declaring that you are fit to do so and cannot later apply for Special Consideration. Examinations include centrally timetabled examinations and scheduled, timed examinations and tests managed by your School.

Important information relating to Short Extension and Special Consideration is available [here](#), including eligibility for Special Consideration, circumstances where students with Equitable Learning Plans can apply for Short Extensions and Special Consideration, and the appeals process.

Examinations

Information about the conduct of examinations in your course is provided on your course Moodle page.

Timed online assessment tasks

If you experience a technical or connection problem during a timed online assessment, such as a timed quiz, you can apply for Special Consideration. To be eligible to apply you need to contact the Course Convenor and advise them of the issue immediately. You will need to submit an application for Special Consideration immediately, and upload screenshots, error messages or other evidence of the technical issue as supporting documentation. Additional information can be found on: <https://student.unsw.edu.au/special-consideration>

Other assessment tasks

Late submission of assessment tasks

UNSW has standard late submission penalties as outlined in the [UNSW Assessment Implementation Procedure](#), with no permitted variation. All late assignments (unless extension or exemption previously agreed) will be penalised by 5% of the maximum mark per calendar day (including Saturday, Sunday and public holidays).

Late submissions penalties are capped at five calendar days (120 hours). This means that a student is not permitted to submit an assessment more than 5 calendar days (120 hours) after the due date for that assessment (unless extension or exemption previously agreed).

Failure to complete an assessment task

You are expected to complete all assessment tasks for your courses. In some courses, there will be a minimum pass mark required on a specific assessment task (a “hurdle task”) due to the need to assure clinical competency.

Where a hurdle task is applicable, additional information is provided in the assessment

information on your course Moodle page.

Feedback on assessments

Feedback on your performance in assessment tasks will be provided to you in a timely manner. For assessment tasks completed within the teaching period of a course, other than a final assessment, feedback will be provided within 10 working days of submission, under normal circumstances.

Feedback on continuous assessment tasks (e.g. laboratory and studio-based, workplace-based, weekly quizzes) will be provided prior to the midpoint of the course.

Any variation from the above information that is specific to an assessment task will be clearly indicated in the course and assessment information provided to you on your course Moodle (or Open Learning) page.

Faculty-specific Information

Additional support for students

The university offers a wide range of support services that are available for students. Here are some links for you to explore.

- The Current Students Gateway: <https://student.unsw.edu.au>
- Academic Skills and Support: <https://student.unsw.edu.au/academic-skills>
- Student support: <https://www.student.unsw.edu.au/support>
- Student Wellbeing, Health and Safety: <https://student.unsw.edu.au/wellbeing>

Mind Smart Guides are a series of mental health self-help resources designed to give you the psychological flexibility, resilience and self-management skills you need to thrive at university and at work.

- Mind Smart Guides: <https://student.unsw.edu.au/mindsmart>
- Equitable Learning Services: <https://student.unsw.edu.au/els>

- Guide to studying online: <https://www.student.unsw.edu.au/online-study>

Most courses in UNSW Medicine & Health use Moodle as your Learning Management System. Guidance for using UNSW Moodle can be found on the Current Student page. Difficulties with Moodle should be logged with the IT Service Centre.

- Moodle Support: <https://student.unsw.edu.au/moodle-support>

The IT Service Desk is your central point of contact for assistance and support with remote and on-campus study.

- UNSW IT Service Centre: <https://www.myit.unsw.edu.au/services/students>

Course evaluation and development

At UNSW Medicine & Health, students take an active role in designing their courses and their overall student experience. We regularly seek feedback from students, and continuous improvements are made based on your input. Towards the end of the term, you will be asked to participate in the [myExperience survey](#), which serves as a source of evaluative feedback from students. Your input to this quality enhancement process is valuable in helping us meet your learning needs and deliver an effective and enriching learning experience. Student responses are carefully considered, and the action taken to enhance educational quality is documented in the myFeedback Matters section of your Moodle (or Open Learning) course page.

School-specific Information

Laboratory or practical class safety.

For courses where there is a laboratory or practical-based component, students are required to wear the specified personal protective equipment (e.g., laboratory coat, covered shoes, safety glasses) indicated in the associated student risk assessments. The student risk assessments will be provided on the course Moodle page and must be read and acknowledged prior to the class.

Master of Science in Health Data Science courses

Courses in the Master of Science in Health Data Science are hosted through [Open Learning](#).

Additional resources are available on the [Health Data Science Student Hub](#).

School Contact Information

School guidelines on contacting staff:

Course questions

All questions related to course content should be posted on Moodle (or Open Learning) or as directed by your Course Convenor.

In cases where email communication with course convenors is necessary, we kindly request the following:

- Use your official email address for any correspondence with teaching staff.
- We expect a high standard of communication. All communication should avoid using shorthand or texting language.
- Include your full name, student ID, and your course code and name in all communication.

Our course convenors are expected to respond to emails during standard working hours of Monday to Friday, 9am-5pm.

Administrative questions

If you have an administrative question about your program of study at the School please submit your enquiry online at [UNSW Ask Us](#).

Complaints and appeals

Student complaints and appeals: <https://student.unsw.edu.au/complaints>

If you have any grievances about your studies, we invite you to address these initially to the Course Convenor. If the response does not meet your expectations, you may then contact the School Grievance Officer, Prof Nick Di Girolamo (n.digirolamo@unsw.edu.au).

For MSc. HDS students: School Grievance Officer, Dr Sanja Lujic (s.lujic@unsw.edu.au), Centre for Big Data Research in Health