



UNIVERSITY of
TASMANIA

Digital Health: Health Informatics



UniTas Clinical
School Launceston.



utas.edu.au/health/ehealth

Digital Health

Evolving health care

**Bachelor of e-Health
(Health Informatics)
(Professional Honours) (H4E)**

**Graduate Certificate in e-Health
(Health Informatics) (H5E)**

**Graduate Diploma of e-Health
(Health Informatics) (H6E)**

**Master of e-Health
(Health Informatics) (H7E)**

Location

Online

Duration

Minimum 2 years, up to a maximum of 5 years.
Part-time only.

Intakes

February and July

Digital health is connecting millions of people with health care services across the nation and the globe. The types of services supported through digital health are ever changing and advancing, making improved digital literacy even more imperative for our health care professionals.

From obtaining health records at any location, to delivering health and support services such as consultations and prescriptions through online appointments and sessions, allows our health professionals to maintain connectivity in our community.

Digital health is here to stay and to keep us connected in the most important ways, it is the most crucial component on quality healthcare today as it continues to help save and improve lives.

About the course

This program has been developed to meet the varying needs of our health system. From health professionals seeking a foundation in digital health to support their health role (Graduate Certificate of e-Health) through to those interested in working in health informatics (Master of e-Health), enrolment in this program is the start of your digital health journey.

All courses in our program are offered fully online, allowing you the flexibility to plan your learning pathway to meet your needs. Classes are delivered online and recorded, allowing us to bring the leading experts to you so

your learning is consolidated with real world contexts. Our specialist teaching team bring a rich wealth of experience in digital health from Australia and internationally. In partnership with industry, we have designed a program of curriculum that is contemporary and innovative, to ensure our graduates are ready to work in our digitally enabled health systems. Our program of research is closely aligned with our teaching program to ensure students hear about the latest research as it occurs.

This course considers the increasing impact of technology in contemporary society with a particular focus on health services. You will explore some current applications of digital health and identifies a number of issues associated with the use of technology in health. We provide the foundation for ongoing exploration of digital health.

You will critically evaluate the theory, practice and processes for managing data in the healthcare system. You will also explore privacy and security issues arising from the use of information and communications technologies in the health environment.

Entry Requirements

The courses are suitable for health professionals and information management professionals who wish to enhance their understanding and ability to work effectively with information and communication technologies. The courses are also designed for graduates who wish to pursue a career as a health informatics specialist.

In order to qualify for admission to our programs, applicants should:

- hold a three-year degree with a major in a health related or communications technology area,
- OR have experience and/or qualifications as deemed appropriate by the Course Coordinator.

As all units in the course use online resources, students need to have regular access to email and the internet.

Career Outcomes

Graduates of our programs will work across a variety of roles in health related to digital health. Whilst the Graduate Certificate provides an introduction to support roles as digital health champions and short term project roles, the Master of eHealth (Health Informatics) provides graduates with the knowledge and skills to work in specialist digital health roles.

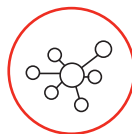
This includes roles such as:

- Application Specialist
- Business Development Officer
- Chief Information Officer
- Data Analyst
- Director, Digital Health
- Informatics Officer
- Information Governance Officer
- Project Manager

Why study Digital Health with us?



Delivered fully online and part-time to complement your work/life balance



Digital Health will continue to evolve, as will our program.



Delivered in partnership with industry to ensure contemporary and innovative learning and teaching.



“I knew Health Informatics was the future and I was looking for a post graduate qualification because it was essential for my career. UTAS provided the pathway I needed with flexible entry criteria, I also applied to other institutions however UTAS were the first to respond.”

Alicia Cook

Alumna, Graduate Diploma of e-Health (Health Informatics)
Principal Consultant, Emerson Health

LEARN MORE

1300 363 864 • course.info@utas.edu.au

utas.edu.au/health/ehealth



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