

ONLINE MASTER OF DIGITAL HEALTH

Create real digital impact in healthcare



Health systems are changing globally, with technology playing a central role in care delivery, clinician support and more. Study the leading trends and innovations transforming modern healthcare and meet the demand for skilled digital health leaders.

La Trobe's online Master of Digital Health provides the technical training, specialised learning and hands-on expertise you need to create positive change in healthcare accessibility and patient outcomes, now and in the future.

WHY CHOOSE LA TROBE?

- **Ranked in the top 200 globally:** La Trobe's clinical, pre-clinical and health subjects are ranked in the world's top 200.¹
- **Industry-leading research:** We're ranked 'above world standard' for our research in information systems.²
- **Compliments the AIDH health information framework:** Our Master of Digital Health aligns with the Australasian Institute of Digital Health's health informatics competency framework.

GRADUATE CERTIFICATE IN DIGITAL HEALTH

Upskill quickly and shape your next move in the health sector with La Trobe's Graduate Certificate in Digital Health. In as little as six months, you'll complete four subjects from the eight innovative core digital health subjects so you can tailor your learning to your current career and future prospects.

FAST FACTS



100%
online



2
years to complete



16
subjects



\$3,725
cost per subject

SUBJECT HIGHLIGHTS

Complete a core of essential digital health subjects and choose a specialisation in Advanced Practice or Applied Research. You'll also customise your studies by selecting four electives that align with your professional interests. Core courses include:

- Big Data and the Internet of Medical Things
- Trends in Digital Health
- Communicating Digital Health
- Virtual and TeleHealth
- Digital Health Design & Implementation
- Strategic Digital Transformation of Health
- Systems Thinking and Leadership
- Epidemiology and Biostatistics



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ADVANCE IN A RAPIDLY GROWING INDUSTRY

Employment in the health and care industry is expected to increase by 9 per cent by 2025.⁴ This growth is driven by factors such as an emphasis on securing health data, the constant development of new and emerging digital technologies in the health space and the rise of value-based healthcare through personalised medicine.

The Australian Government's National Digital Health Workforce and Education Roadmap outlines the need for digital transformation in health services and calls for a skilled, digitally capable workforce.⁵ The advanced skills you gain in this course can be immediately applied in the workplace to implement effective digital health strategies and solve current industry challenges.

Qualify for career paths such as:

- **Digital health consultant:** \$97,000–\$103,000 per year⁶
- **Digital health director:** \$150,000 per year⁶
- **Digital health project manager:** \$88,000–\$124,000 per year⁶
- **Digital health product support lead:** \$96,000–\$140,000 per year⁶

WHAT YOU'LL NEED TO APPLY

- Completed online application
- Successful completion of an Australian Bachelor's degree (or equivalent)
- Weighted Average Mark (WAM) of 65% or above
- Transcripts from all prior universities
- Your resume or CV

"Looking into the healthcare industry, I considered studying nursing or midwifery. However, [I] found the Masters of Digital Health, which allowed me to combine my current IT skills and apply them to the healthcare industry."

Samantha Tudor,
Master of Digital Health student

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1. Times Higher Education. Global University Rankings. La Trobe University. Retrieved from <https://www.timeshighereducation.com/world-university-rankings/la-trobe-university>.
2. Australia Research Council. ERA Outcomes. La Trobe University. Retrieved from <https://dataportal.arc.gov.au/ERA/Web/Outcomes#/Institution/LTU>.
3. Australian Institute of Digital Health. Australian Health Informatics Competency Framework. 2022. Retrieved from <https://digitalhealth.org.au/wp-content/uploads/2022/06/AHICFCompetencyFramework.pdf>.
4. Australia Industry and Skills Committee. Health. Retrieved from <https://nationalindustryinsights.aisc.net.au/industries/health>.
5. Australian Digital Health Agency. Workforce and Education. National Digital Health Workforce and Education Roadmap. Retrieved from <https://www.digitalhealth.gov.au/healthcare-providers/initiatives-and-programs/workforce-and-education>.
6. Glassdoor. Australian Digital Health Agency Salaries. Retrieved from <https://www.glassdoor.com.au/Salary/Australian-Digital-Health-Agency-Salaries-E1562799.htm>.

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