

# Translational research training opportunities in Tasmania



Strengthen translational research skills, knowledge and application.

This map will change as more opportunities become apparent.

The training opportunities presented are Tasmanian based.

The UTAS courses have live links if you would like more detail.

Websites are also listed below.



[tchi.org.au](http://tchi.org.au)

[utas.edu.au/health](http://utas.edu.au/health)

[Health Consumers Tas](#)

[Public Health and Health Systems Research](#)

[Taster courses](#)

## Professional development

### Health Consumer Tasmania

- Consumer engagement and co-design
- 3-hour workshop

## Taster courses

### University of Tasmania

Healthcare Redesign – MOOC

- 6 weeks
- Free or with certificates (\$20 for digital or \$50 for printed copies)

### University of Tasmania

Conducting High-Quality Health Research – online short course

- 11 weeks
- Fee paying

## Mentoring

### Festival of Ideas

- TARGit (Tasmanian Allied Health Research Group Intervention) – A mentoring program with Allied Health South
- Mentoring Program with Tasmanian Health Service Registrars (Child and Maternal Health Research Collaborative)

Public Health and Health Systems Research

## University of Tasmania School of Medicine Postgraduate courses

### Graduate Certificate (1 yr)

1. Graduate Certificate of Clinical Redesign
2. Graduate Certificate of Public Health
3. Graduate Certificate of Leadership (Health and Human Services)

### Graduate Diploma (1.5 yr)

1. Graduate Diploma of Healthcare Redesign
2. Graduate Diploma of Public Health
3. Graduate Diploma of Leadership (Health and Human Service)

### Masters (2 yr)

1. Master of Healthcare Redesign
2. Master of Public Health
3. Master of Leadership (Health and Human Services)

Scholarships available for Tas Health Professionals Research stream

## Higher Degree Research (PhD)

A PhD is an advanced academic qualification and is often considered a requirement for most academic and research positions in a wide range of fields and industries. The aim of the PhD is to foster the development of independent research skills.

A key research unit taught across nine courses delivered by the University of Tasmania's College of Health and Medicine is **CAM 720: Health Research Methods**. This can be studied as a non-award unit.