Key transferable skills

Skills you will obtain in this degree that are transferable across many career options.



ANALYTICAL THINKING



ATTENTION TO DETAIL



COMMUNICATION



PLANNING AND ORGANISING



TEAMWORK



PROBLEM SOLVING

You are able expand and apply your knowledge of clinical diagnoses and procedures, and I really like the informatics side of the course, since we are gaining skills in the creation and manipulation of large databases in the health sector.

Olivia Ryan Graduate

Career pathways

Graduates will be well placed to find employment in a range of roles directly or after further study. Common roles include:

- Health information manager
- · Clinical database manager
- Clinical coder
- Data administrator
- · Clinical trial data manager
- · Information management policy adviser
- Privacy manager
- Coding auditor
- Health software developer
- Health information business development manager
- Health system development specialist
- Educator

Discipline specific/technical skills

Technical skills that you will develop as part of your course.

- Develop and manage health information systems
- Analyse and interpret health data
- Create reports and user interfaces
- Design systems maintenance and support procedures
- Utilise statistical tools
- Conduct research using health information
- Provide advice to clinicians on health data

Major employers

Graduates have found jobs in a range of organisations including:

- Hospitals
- State government departments
- Department of Health and Human Services
- · Cancer Council Victoria
- Healthscope
- Sunnyfield Corporation
- La Trobe University
- Midcentral District Health Board
- Swisse Wellness
- Telstra Health
- Defence Health
- Department of Justice and Community Safety

Source: LinkedIn Live Alumni, Burning Glass Technologies

Boost your employability



BROADEN YOUR SKILLS



CONNECT WITH INDUSTRY



MANAGE YOUR CAREER



GAIN EXPERIENCE