Key transferable skills

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



COMMUNICATION



THINKING



TEAMWORK



TIME MANAGEMENT



ATTENTION TO DETAIL



PROBLEM SOLVING

'Biomed has set me up with all the skills I need for my future career. I have learned so much throughout this course and developed skills I never knew I could while meeting amazing new people along the way.'

Seirian Hart

3rd Year Biomedical Science student

Career pathways

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

- · Medical researcher
- Biotechnologist
- · Research scientist
- Science educator
- Clinical trial coordinator
- Science support technical officer
- Research technician
- Laboratory scientist
- Safety and compliance manager
- Biomedical supplies product specialist
- Pharmaceutical sales representative
- Science writer

Discipline specific/technical skills

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

- Formulate hypotheses
- Apply biomedical research methods
- Conduct and critically evaluate scientific research
- Produce evidence based scientific reports
- Find solutions for scientific and technical problems
- · Analyse and evaluate numerical data
- Understanding of human diseases and illness

Major employers

Graduates have found jobs in a range of organisations including:

- · Medical research facilities
- Pharmaceutical industry
- Biotechnology companies
- State and federal government departments
- Hospitals
- Universities
- CSL Behring
- GlaxoSmithKline
- Baker Heart and Diabetes Institute
- Peter MacCallum Cancer Centre
- Monash Biomedicine Discovery Institute
- Murdoch Children's Research Institute

Source: LinkedIn Live Alumni, Burning Glass Technologies

Boost your employability



BROADEN YOUR SKILLS



CONNECT WITH INDUSTRY



MANAGE YOUR CAREER



CRICOS Provider 00115M DC36504 9/19