Key transferable skills

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



RESEARCH AND **EVALUATION**



SYNTHESISE INFORMATION



IDENTIFY SOLUTIONS



LINK THEORY AND PRACTICE



WORK WITH DIGITAL **TECHNOLOGY**



CRITICAL THINKING

Being given the opportunity to design and conduct a neuroimaging study was an incredible experience. Having a solid foundation in the principles of research from my undergraduate studies meant that my experiment was a success.

PhD Candidate in Psychology

Career pathways

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

- Academic
- Machine learning programmer
- · Neuroimaging technician
- Behavioural researcher
- Drug researcher and developer
- · Health educator
- Allied health professional
- · Laboratory technician
- Policy adviser
- Genetic counsellor
- Mental health advocate
- · Research assistant

Major employers

Graduates have found jobs in a range of organisations including:

- Universities
- The Florey Institute of Neuroscience and Mental Health
- · Murdoch Children's Research Institute
- Mental health advocacy groups
- Pharmaceutical companies
- Clinical research institutes
- Imaging clinics
- Government departments and agencies
- Allied health services
- Global health organisations
- Hospital neuroscience departments
- Neurotechnology companies

Source: LinkedIn Live Alumni, Burning Glass Technologies

Discipline specific/technical skills

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

- Biomedical science literacy in a range of contexts
- Practical laboratory experience
- Adaptability and flexibility in a changing environment
- Targeted research and scientific report writing
- Ethical awareness in scientific and medical contexts
- · Professional communication and interpersonal skills
- Advanced research and evaluation methods

Boost your employability



BROADEN YOUR SKILLS



CONNECT WITH INDUSTRY



MANAGE YOUR CAREER



GAIN EXPERIENCE