Key transferable skills

You will obtain skills in this degree that are transferable across many career options.



COMMUNICATION



TEAMWORK



CRITICAL THINKING



DATA ANALYSIS



CULTURAL AWARENESS



PROBLEM SOLVING

Graduates with a major in human physiology and anatomy have theoretical expertise human structure and function alongside practical and communication skills gained through hands on learning. This combination of scientific knowledge and skills prepares graduates for a broad range of exciting careers.

Career pathways

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

- · Research scientist
- · Disability support worker
- Physiotherapist
- Personal/sports trainer
- Podiatrist
- Registered nurse
- · Policy officer
- Clinical audiologist
- Speech pathologist
- · Occupational therapist
- Science writer/communicator
- Primary/secondary teacher

Discipline specific/technical skills

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

- Human anatomy/physiology
- Laboratory techniques
- Appraise research
- · Communicate outcomes
- Research and evaluation
- Data interpretation
- Cross-department communication

Major employers

Potential organisations for graduates to find employment include:

- Peninsula Health
- John Holland
- GV Health
- Australian Government
- · Jacobs Associates
- Compass Group plc
- AFT Pharmaceuticals
- Johnson & Johnson
- Hatch Associates
- MSD (Merck)
- Tertiary institutions
- · Hospitals and health care institutions

Source: LinkedIn Live Alumni, Burning Glass Technologies

Boost your employability



BROADEN YOUR SKILLS



CONNECT WITH INDUSTRY



MANAGE YOUR CAREER



GAIN EXPERIENCE