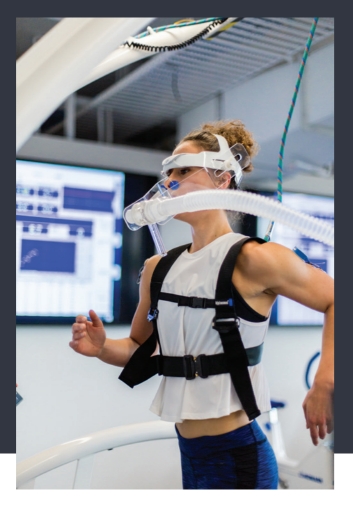
GET MORE FROM YOUR SWINBURNE EXPERIENCE



Left to right: MRI Lab / Exercise and Sport Science Lab.

ONLY UNI IN TO HAVE BOTH MRI AND **AUSTRALIA** MEG LABS ON CAMPUS



DOUBLE DEGREES

Double degrees are a great way to broaden your study experience and are highly respected by employers. They combine two areas of study and on completion you'll be awarded two degrees. A double degree is generally only one year longer than a single degree.

Consider combining your Health Science degree with another study area by studying:

- · Bachelor of Health Science / Bachelor of Business
- · Bachelor of Health Science / Bachelor of Media and Communication
- · Bachelor of Health Science / Bachelor of Science

PATHWAYS TO A DEGREE

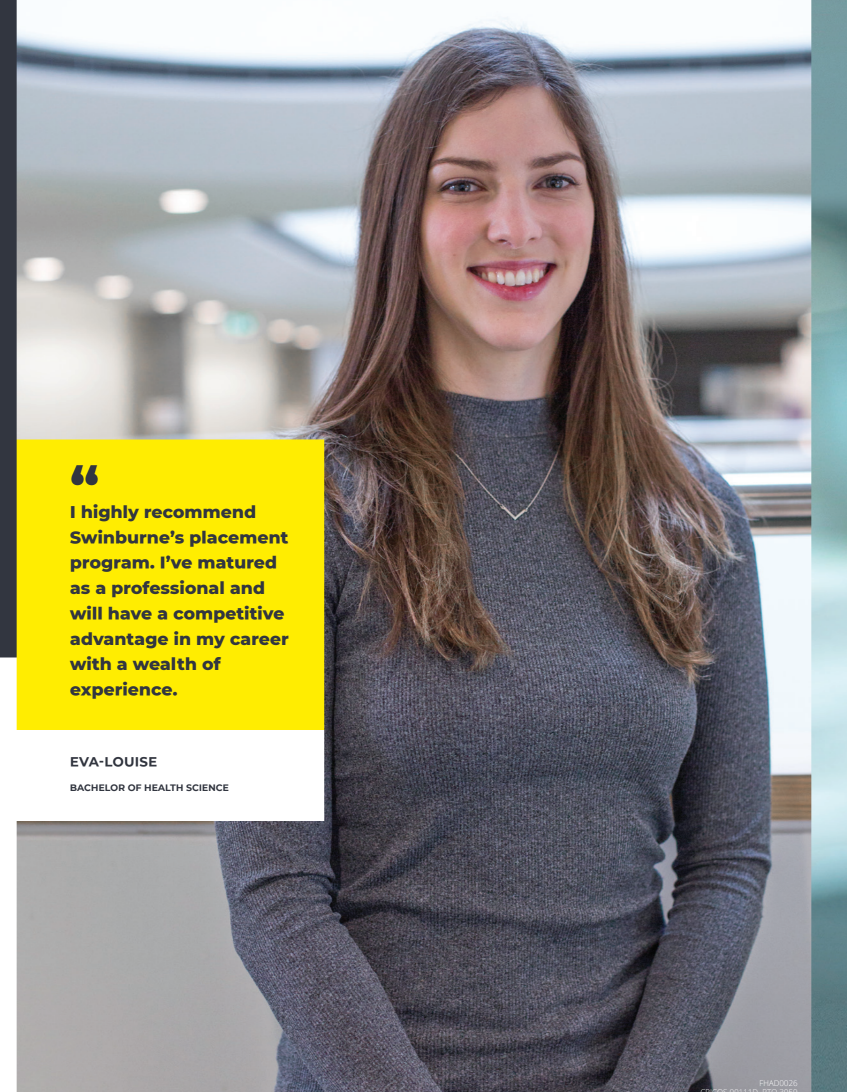
UniLink diplomas

UniLink diplomas are equivalent to eight units of study (typically one year of full-time study) and can provide a pathway to the second year of a related bachelor degree.

These courses are an option for students who miss direct entry to a degree or who would benefit from a more supportive style of learning.

Diplomas and certificates are vocational qualifications that provide practical teaching and skills for work. A vocational qualification could prepare you for your first job, help you retain or take the first step in a career change.

Successful completion of a vocational qualification may also allow you to progress to another qualification with advanced standing.





SWINBURNE UNIVERSITY OF TECHNOLOGY

GUIDE TO BECOMING A HEALTH PRO **WITH SWINBURNE**

Follow your heart.

swinburne.edu.au/health

IT'S NOW ALL ABOUT YOU.

Yes, it's time to follow your passion. Or discover new ones. Because uni life shouldn't be just about finding a career - it should be about finding yourself.

At Swinburne, you'll build invaluable skills, networks and the confidence to take your passions and interests to the next level.

If health and science is your jam, prepare to be blown away. Swinburne has some of the most cutting-edge facilities in the country. With majors designed to connect you to the real career opportunities of tomorrow. Check out all the study options.



I'm interested in how food affects our bodies.



I want to explore science to get a broad understanding of human health and disease.



I want to learn how to use medical technology to improve people's health.



I want to help promote to the public.



The mysteries of our brain intrigues me.



Having a positive, humanto-human impact on others is important to me.



I love sport, exercise and the outdoors.



\$5,000 PER YEAR **SCHOLARSHIP!**

The Vice-Chancellor's Excellence Scholarship is awarded to students in

recognition of academic excellence. Recipients will receive \$5,000 per annum

for the normal duration of their chosen degree, plus a one-off payment of

\$2,000 towards an international study experience. They will also have the

To learn more about the program visit **swinburne.edu.au/highachievers**

Swinburne also offers scholarships to students from indigenous backgrounds,

students suffering from financial hardship and students who have relocated

For a full list of scholarships, including value and eligibility criteria, visit

opportunity to join our High Achievers program.

from regional areas to study.

swinburne.edu.au/scholarships

STUDY **NUTRITION**

WITH A DEGREE

Bachelor of Science Bachelor of Health Science (Professional)

Majoring in Nutrition

Pathway to a degree:

Diploma of Health Science (UniLink)

TO LEARN ABOUT

- · Innovation and research
- Nutritional science
- Human metabolism
- Health science principles
- · The Australian food system

AND BECOME A

- Health promotion adviser
- · Nutrition education co-ordinator
- · Research assistant

STUDY

BIOMEDICAL SCIENCE

Bachelor of Health Science (Professional) Bachelor of Health Science

Pathway to a degree:

TO LEARN ABOUT

- Anatomy, physiology and genes
- · Innovation and research
- Immunology, pathology and disease
- Health science principles

AND BECOME A

- Knowledge translation officer
- Medical scientist
- Quality assurance officer
- Research assistant

WITH A DEGREE

Majoring in Biomedical Science

Diploma of Health Science (UniLink)

- - Health science principles
 - Biomedicine
 - Medical technology

AND BECOME A

- Biomedical product technician
- Research support officer

STUDY

CLINICAL TECHNOLOGIES

WITH A DEGREE

Bachelor of Health Science (Professional) **Bachelor of Health Science**

Majoring in Clinical Technologies

Pathway to a degree:

Diploma of Health Science (UniLink)

TO LEARN ABOUT

- Innovation and research

- Medical scientist

STUDY

HEALTH PROMOTION

WITH A DEGREE

Bachelor of Health Science (Professional) Bachelor of Health Science

Majoring in Health Promotion

Pathway to a degree:

Diploma of Health Science (UniLink)

TO LEARN ABOUT

- Innovation and research
- Health science principles
- Social action
- Communication and leadership

AND BECOME A

- Health promotion project officer
- · Community development officer
- Health marketer · Research assistant
- Health policy officer

STUDY

NEUROSCIENCE

WITH A DEGREE

Bachelor of Health Science (Professional) **Bachelor of Health Science**

Majoring in Neuroscience

Pathway to a degree:

Diploma of Health Science (UniLink)

TO LEARN ABOUT

- Neuroscience
- Innovation and research
- Health science principles
- Anatomy
- Neuropathology

AND BECOME A

- Technical support officer
- Brand manager Medical scientist
- Research assistant · Development scientist

STUDY NURSING

WITH A DEGREE

Bachelor of Nursing

TO LEARN ABOUT

- Anatomy and physiology
- Critical thinking
- Nursing ethics Patient management

AND BECOME A NURSE IN

- · Primary health and acute inpatient care
- Mental health
- Chronic disease management
- Aged care

Enrolled nurse

OR STUDY A Diploma of Nursing

AND BECOME AN

STUDY EXERCISE AND

WITH A DEGREE

Bachelor of Exercise and Sport Science

SPORT SCIENCE

Pathway to a degree:

Diploma of Sports Development / Diploma of Leadership and Management

TO LEARN ABOUT

- Exercise physiology and biomechanics
- · Sports and exercise prescription
- Research and industry projects

AND BECOME A

- Sport scientist
- · Strength and conditioning specialist
- · Coaching / development officer

OR STUDY A

Certificate IV in Allied Health Assistance

- Sport and Fitness

AND BECOME AN Allied health assistant

From left to right: One of the many fully equiped, state-of-the-art laboratories at the university /

both MRI and MEG labs on campus / Exercise and Sport Science Lab.