Postgraduate degrees and pathways

_2024_
Become a next generation leader

At Swinburne, we’re reinventing the way you’ll learn, grow and succeed. With real industry experience opportunities available in many Swinburne postgraduate degrees. And cutting-edge courses, co-created with industry.

We are a university for the ambitious. When you join us, you’ll meet the next generation of thinkers, creators and innovators. Build your network, make connections and take the next step in your career – whether in Australia or around the globe.

Upgrade yourself and the world, now.
Why choose Swinburne?

With a degree from Swinburne, you can go anywhere in the world.

London. Singapore. New York. Hong Kong. Our graduates are spread around the globe and work for some of the most dynamic organisations, from startups to not-for-profits to multinationals.

A degree from Swinburne means you’ll have the prestige of a globally renowned university paired with the confidence that comes from genuine workplace experience.

When you graduate, you’ll become one of thousands of Swinburne graduates around the world who are writing their own success stories.

And that’s all because a degree from Swinburne sets you up for life.

In demand and paid more

<table>
<thead>
<tr>
<th>Business</th>
<th>Engineering</th>
<th>Media and Communication</th>
<th>Information Technology</th>
<th>Health</th>
<th>Science</th>
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</thead>
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<tr>
<td>A$85k</td>
<td>89%</td>
<td>84.6%</td>
<td>A$105k</td>
<td>93%</td>
<td>89%</td>
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</tbody>
</table>

is the median salary our graduates earn nine years after finishing their course.

of our graduates found full-time jobs within 4 months of finishing their course.

#1 in Melbourne

We are in the Top 1% of universities worldwide
QS World University Rankings 2024

For quality of teaching
QILT: Student Experience Survey 2021 and 2022

Five stars for skills development
The Good Universities Guide 2024

We rank in the top 50 universities under 50 years old
THE Young University Rankings 2023

Our grads work for the biggest and best

Europe

North And South America
PwC, UK, University of Cambridge, British Airways, Deloitte UK, Google, American Express, HSBC, Adidas, IBM.

Asia
Ernst & Young, Shell, Intel, Nokia, Apple, Accenture, IBM, Microsoft, Dell, Telstra.

Africa and Middle East
Qatar Airways, Accenture, BHP, Fujita Corporation, Etihad Airways, First Abu Dhabi Bank (FAB), Emirates, Ernst & Young, Cisco, Zenith Bank International.

Australia/Oceania
NAB, IBM, NBN Australia, Australia Post, Telstra, ANZ, Qantas, Deloitte, Commonwealth Bank, AGL Energy, Woolworths Group, Virgin Australia, KPMG.

We prepare you for work

From experiences you’ll be proud to put on your résumé, to advice and workshops on applying for jobs, Swinburne offers it all.

Real industry experience
All master degree students are guaranteed the opportunity to gain real industry experience. And since we’ve been providing this to our students since 1963, we know the best way to build it into our courses. This is how we make sure that you’ll become the next generation talent our workforce needs.

Swinburne collaborates with established organisations and companies like National Australia Bank (NAB), PricewaterhouseCoopers (PwC), Royal Melbourne Hospital, IBM and more – because we aim to connect you to your career faster.

Internships
Internships are part-time opportunities with established organisations that give you all-important Australian work experience. They usually take place over the course of a semester. While they’re typically unpaid, they’re perfect for international students. Here’s why – internships are covered by your visa conditions. And, if you take an internship as an elective unit, your course length remains the same. It’s also a great addition to your résumé and will help you stand out in your future job search.

We offer internships as part of a range of IT, engineering and business master degrees.

Industry-linked projects
Many of our master degrees are embedded with industry-linked projects. You’ll collaborate with fellow students in finding solutions to real industry issues, present your ideas and receive feedback, just like in the workplace. In many cases, you’ll interact with working professionals and experts in your field. Study areas that offer this option include business, engineering, IT and media and communication.

Careers and employment services
Our Careers and Employability team has experienced career counsellors who provide a range of free services for current students and recent graduates including:
- résumé-checking
- interview practice sessions
- on-campus employment fairs
- job workshops.

Adelaide Creative Campus
We’re the first university in Australia to become one. Whether it’s creating content, solving problems or creating a presentation with impact, you’ll know what to do, when to do it and how. Get free access to the full Adobe Creative Cloud suite (that’s 20+ apps) and free consultations with our Adobe Digital Coaches!

Scan for more info

Sachith
Master of Engineering (Civil) graduate

“At Swinburne, you get so much exposure to the practical side of things. Many Swinburne professors are in industry. In fact, one of my professors introduced me to a field engineer at the Snowy Hydro power scheme. That’s how I got a job on the project!”

Sachith is currently a Senior Project Engineer at ACCIONA Construcción, working on the Shepparton Rail Line Upgrade.

Find out more about Sachith’s study and industry experience

Did you know?
To successfully obtain an internship, you will have to go through a selection process, just like searching for a job in real life. Don’t worry, our dedicated Careers and Employability team will help plan your career and guide you in creating a résumé and cover letter.

We will also help you prepare for your interview.
We’ve invested in technology

1. **Innovating the way we innovate**
   **Factory of the Future**
   Here, Swinburne helps businesses and innovators (some of whom are its students) who want to use Industry 4.0 thinking and processes to succeed. In collaboration with clients, the lab can develop new products and methods of manufacturing, as well as more productive business models. Collaborative robots, advanced simulation tools, 3D printers and high-precision scanners assist in everything from optimising manufacturing to developing new factory layouts to translating concepts into prototypes quickly.

2. **Simulating earthquakes for the greater good**
   **Smart Structures Laboratory**
   Earthquakes are just one element that the lab tests for, in search of safer and more efficient infrastructure systems and buildings. It is the only lab of its kind in Australia, filled with A$15 million worth of equipment – it helps researchers and clients develop innovative materials with lower environmental impacts and cost as well as improved energy efficiency.

3. **Where the next gen of engineers and network specialists train**
   **Cisco Networking Laboratory**
   Are you planning to study electrical and telecommunications engineering or networking? Then you’ll be receiving industry-accredited Cisco training right here! Every workstation can set up, control and enable a wide range of real-world networking environments, from small to extra large and complex networks. It’s got more than 200 routers, 200 switches and 50 firewalls and is better equipped than some internet service providers.

4. **A 3D printer the size of a house**
   **Digital Construction Laboratory**
   That’s just one of several large-scale printers you’ll find in Swinburne’s A$2 million Digital Construction Lab. It’s a unique facility – no other like it exists in Australia! Many of the 3D printers here print in concrete. Researchers and industry practitioners come here to test out cutting-edge methods of construction, like automation and extrusion.

5. **Australia’s fastest brain imaging system**
   **Swinburne Neuroimaging Laboratory**
   Our Neuroimaging Lab is the only human imaging facility in Australia and New Zealand to offer magnetoencephalography (MEG), magnetic resonance imaging (MRI) and electroencephalography (EEG). It’s a key member of the $300 million National Imaging Facility project, where the most important brain-related questions can be explored. Researchers from across the country come here to understand human brain function and how it affects behaviour, cognitive development and mental health.

Our campuses

**Melbourne**

- Hawthorn, Melbourne
- Parks
- Sports
- Shops
- Gym
- 10 min to city by train
- Cinema
- Supermarket
- Coffee
- Pool

**Malaysia**

- Kuching city, Sarawak state
- One of Southeast Asia’s most liveable cities

Business, design, engineering, IT, science. Graduate with Australian testamurs.
Melbourne is Australia’s top city and the world’s 4th best for students. That’s according to the QS Best Student Cities Ranking 2024, as voted by real students†. With 5 million people from 140 cultures around the world ‡, you’ll find yourself completely at home. Swinburne’s Melbourne campus is 10 minutes by train from the city and not far from Melbourne’s many interesting sights! Just have a look below.

**Melbourne: Australia’s top student city**

Studying at Swinburne means studying in one of the world’s most liveable cities.*

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*Melbourne named among the Top 10 most liveable cities in the world by The Global Liveability Index, 2023
†QS Best Student Cities Ranking, 2024
‡City of Melbourne melbourne.vic.gov.au
Scholarships

With an international scholarship, you could get up to 30% off your tuition fees.

When you apply for a Swinburne course, we’ll automatically consider you for an international scholarship. If you are successful, we’ll advise you of both your course application and scholarship success by email.

You’re also welcome to apply for our general scholarships. You’ll find them here: swinburne.edu.au/scholarships

George Swinburne International Excellence Scholarship
30% off your tuition fees for the standard course duration.
This merit-based scholarship is awarded to students demonstrating academic excellence in their previous studies. If eligible, you can receive this scholarship for the standard duration of your qualification with Swinburne.

Ethel Swinburne Women in STEM International Scholarship
30% off your tuition fees for the standard course duration.
This merit-based scholarship is awarded to female international students applying for a course in an engineering, science or technology-related course offered by the School of Engineering or the School of Science, Computing and Engineering Technologies. Applicants must demonstrate academic excellence in their previous studies. If eligible, you can receive this scholarship for the standard duration of your qualification with Swinburne.

Swinburne International Scholarship
Up to 20% off your tuition fees for the standard course duration.
This scholarship is offered to international students commencing their studies at Swinburne. If eligible, you will receive the scholarship for the standard duration of your qualification with Swinburne.

Swinburne College International Scholarship
Up to 15% off your tuition fees for the standard course duration.
This scholarship is offered to international students commencing their studies in a Foundation Program, UniLink Bridging Program, UniLink diploma or Postgraduate Qualifying Program.

ELICOS+
Up to 10 weeks ELICOS tuition included in packaged programs, valued up to A$4400.
ELICOS+ helps get your English up to university standard so you’re ready to start your Swinburne course with confidence. It refunds up to 10 weeks of your ELICOS tuition fees across the first three semesters of your undergraduate or postgraduate Swinburne course.

Eligibility
You can confirm the eligibility criteria for each scholarship on our scholarship website.

Monica
Monica is currently Senior Asset Engineer at Total Eren, a global renewable energy company in Melbourne, Australia.

"I chose Swinburne because of its connections with industry. Winning a scholarship has made study in Australia possible. In my previous job, I was a petroleum engineer, but I was fascinated by renewable energy and hoped to contribute to advances in the field when I graduated."
Our successful graduates

Once Swinburne students, these graduates now work in Melbourne and around the world — as directors, managers, engineers and more.

Vietnam

Leading social enterprise and creating jobs

Huong Dang Thi

Director of Marketing and Partnerships Engagement, KOTO and Founder, Hopebox

Master of Entrepreneurship and Innovation

For Huong Dang Thi, success means helping others. She is a leader in Vietnam’s social enterprise movement and the founder of Hopebox, a not-for-profit creating jobs for women who have fled domestic violence.

As a young woman, Huong lived on the streets of Hanoi and dreamed of an education. She received a scholarship to study in Australia through Know One Teach One (KOTO), an organisation providing training to disadvantaged youth.

After completing her master degree at Swinburne, Huong returned to work at KOTO, the organisation that changed her life. Huong thrived at Swinburne and calls Australia her “second home”.

Bhutan

Australia Awards scholar advancing Bhutan’s hydropower industry

Kuenzang Dorji

Deputy Executive Engineer (Civil), Druk Green Power Corporation

Master of Construction and Infrastructure Management

A recipient of the prestigious Australia Awards Scholarship, Kuenzang found himself immersed in all aspects of Australian construction practice during his degree. Named “Highest Achieving Graduate” in his class, he now works on the important Chhuka Hydropower Plant at home in Bhutan.

He found the group project topics, software and coursework highly reflective of current Australian practice and translatable to the Bhutanese construction sector. Some of his most memorable classes were ones where field professionals gave guest talks on industry issues. In his cohort were fellow seasoned engineers from different backgrounds, which expanded his perspectives on the sector and helped him build an invaluable network for the future.

Bhutan

India

A small business champion

Abdul Hafiz

Managing Director, Purplesoft Technology Pty Ltd

Master of Information Technology (Network Systems)

Abdul Hafiz always wanted to run his own business. In 2016 his dream became a reality when he launched Purplesoft Technology, a leading Australian software development and digital marketing company.

Purplesoft was named one of Anthill Magazine’s Top 100 Coolest Companies in Australia in 2018 and was also a finalist in the 2019 Australian Small Business Champion Awards. Abdul says that working part-time during his degree helped him build his network and taught him valuable lessons about having a successful career in Australia.

Malaysia

Designing for top developers and Mercedes-Benz

Tennyson Chia

Managing Director, Sachi Interior Design Sdn Bhd

Master of Design (Interior Design)

Tennyson’s proudest achievement is founding an award-winning interior design firm only a few years after graduating. His firm, Sachi Interior Design, won a Best Interior Design (Showhouse) award at Malaysia’s Designer of the Year Awards 2018.

Designing showrooms for Mercedes-Benz is another highlight. His firm designed the first Mercedes-Benz speakeasy café in Malaysia – a hidden space where owners can wait for their car service to be completed. Tennyson describes the project as “a rare and unique experience”. He says his lecturers taught him to express himself with confidence and to approach projects from both a creative and business point-of-view.

India

The voice of Dubai’s morning radio

Evita Louis

Radio Presenter, TFM Oman

Master of Arts (Media and Communications)

If you live in Oman, chances are you wake up to Evita’s voice. She is a breakfast presenter on TFM Mornings, one of Oman’s most popular radio stations, where she interviews people, chats about current affairs and puts a smile on everyone’s face.

Her journey to her current role included working at Heart 107.1 FM in Dubai, volunteering at 3MBS in Melbourne and working for three years in internet and in-store radio. Evita is proud to have found success in multiple international markets and credits her Swinburne course. Evita says it was the practical content and expert lecturers that set her up for success. She describes her degree as “one of the best master courses in media”.

India

Designing showrooms for Mercedes-Benz is another highlight. His firm designed the first Mercedes-Benz speakeasy café in Malaysia – a hidden space where owners can wait for their car service to be completed. Tennyson describes the project as “a rare and unique experience”. He says his lecturers taught him to express himself with confidence and to approach projects from both a creative and business point-of-view.
## Built Environment and Architecture

### Design and build a future everyone can thrive in.

Our courses will train you to seek solutions suitable for global and local issues in the areas of design, professional architectural practice, urban policy, landscape architecture and sustainability.

### Real industry experience

Studying a master degree? That means you’re guaranteed the chance of applying for an internship. Add Australian work experience to your résumé to stand out when searching for jobs. If you choose an internship as an elective unit, you’ll still graduate on time, as planned.

### Smart Cities Research Institute

Here, we apply innovative approaches to address the challenges facing our cities. From climate change to food security, ageing to mobility issues and more – we’re striving to respond via the development of smart cities.

### Explore the ProtoLab

Studying architecture? Our state-of-the-art ProtoLab is a digital fabrication and design workshop containing 3D printers, collaborative robots and laser cutters. You can freely test your ideas, improve and learn.

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### Our Master of Architecture and Urban Design is the first and only double degree of its kind in Australia

- **Australia’s first**
- **Scan for more info about our built environment and architecture degrees**

### Master of Architecture

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<tr>
<th>Duration</th>
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<th>Intake</th>
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<td>Melbourne</td>
<td>February, July</td>
<td>A$41,840/year</td>
<td>098495F</td>
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Core professional practice studies prepare students for the current status and future trajectories of the regulatory, ethical, entrepreneurial, and management landscape of professional architectural practice. The research-driven, studio-centric curriculum provides students with global understanding of built, virtual and Industry 4.0 environments through local engagement.

**Topics covered:** Design studio, construction and professional practice, contextual studies, communication.

**Professional recognition:** This course is accredited with the Architects Accreditation Council of Australia (AACA).

### Entry requirements

Successful completion of Swinburne’s Bachelor of Design (Architecture); or Bachelor of Engineering (Honours) with a major in Architectural; or Bachelor of Design (Honours) (Interior Architecture) with an advanced minor in Architecture; or another approved three-year undergraduate architectural degree including the submission of an online portfolio.

### Master of Architecture and Urban Design

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The first of its kind in Australia, this course embraces aspects of strategic planning, urban policy, landscape architecture and architecture as well as health, mobility, data science and technology.

The course focuses on use of big-data and analytics combined with emerging digital technology, aimed towards addressing issues of sustainability, liveability and health and wellbeing.

**Topics covered:** Design strategy, design management, sustainability in design, design studio, construction and professional practice, contextual studies, communication.

**Professional recognition:** This course is accredited with the Architects Accreditation Council of Australia (AACA).

### Entry requirements

Successful completion of Swinburne’s Bachelor of Design (Architecture); or Bachelor of Engineering (Honours) with a major in Architectural; or Bachelor of Design (Honours) (Interior Architecture) with an advanced minor in Architecture; or another approved three-year undergraduate architectural degree including the submission of an online portfolio.

### Master of Urban Design

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The discipline of urban design embraces aspects of strategic planning, urban policy, landscape architecture and architecture as well as health, mobility, data science and technology.

This course has a focus on use of big-data and analytics combined with emerging digital technology, aimed towards addressing issues of sustainability, liveability and health, and wellbeing.

**Topics covered:** Design strategy, design management, sustainability in design.

**Entry requirements**

Successful completion of Swinburne’s Bachelor of Design (Architecture); or Bachelor of Engineering (Honours) with a major in Architectural; or Bachelor of Design (Honours) (Interior Architecture) with an advanced minor in Architecture; or another approved three-year undergraduate architectural degree including the submission of an online portfolio.
Business

Accelerate your corporate career or kickstart your own business.

Australian Graduate School of Entrepreneurship

As part of Swinburne’s Business School, the Australian Graduate School of Entrepreneurship offers programs co-created with industry partners who are leaders in their field. No matter which specialty you choose, all AGSE courses are embedded with foundational knowledge that will teach you to think and act like an innovator in any environment you find yourself in.

Real industry experience

Internship opportunities are available to all degree students. For example, in the Master of Business Information Systems, students can apply for an internship in the Business Analytics and International Business specialisations. The internship is a semester-long, part-time undertaking with a reputable host organisation. All students may also have the chance to take part in industry-linked projects.

Professional recognition

We’re recognised by leading industry organisations. When you graduate, you may be eligible for membership in organisations relevant to your major.

#1 Executive MBA Program

A$79.5K annual salary

AACSB accredited

Only 5% of the world’s business schools have this prestigious accreditation from the Association to Advance Collegiate Schools of Business.

Find out more about our business degrees

Some of our industry partners

- IBM
- Siemens
- Medibank
- Pitcher Partners
- Tableau

Sachi

Master of Business Information Systems

“My course is the perfect balance of IT and business. A lot of it is geared towards strategically using information systems to solve issues in an organisation. Apart from the high standard of education, Swinburne’s known for its industry placements which help students get a foothold in their sector.

I’ve attended guest lectures by industry experts and our assignments are all about applying our knowledge to real-world situations. My favourite assignment was where my team was tasked with assessing an organisation’s current information system, identifying its issues and planning a replacement. Due to the pandemic, we only collaborated virtually yet developed lots of viable solutions. The bigger lesson was how much it improved my interpersonal skills – how to consider other opinions and offer constructive criticism, which will be truly invaluable in the workplace. On top of that, my team members already had jobs in IT, so I was also learning from my peers.”

Find out more about Sachi’s study and industry experience

Scan for more info

Scan for more info about our business degrees
Master of Professional Accounting (Extended)

- Duration: 2 years
- Location: Melbourne
- Intake: February, July
- CRICOS code: 010248M
- Tuition fee: A$40,240/year

Designed for emerging accountants, this degree allows for further specialisation in accounting for professional recognition. Gain the technical, practical, analytical and creative skills required to deal with accounting and finance issues in planning and decision-making.

Topics covered: Financial management and reporting, accounting and taxation principles, corporate finance and economics.

Specialisations: Business Analytics, Finance.

Professional recognition: This course is professionally accredited through CPA Australia and Chartered Accountants Australia and New Zealand (CAANZ). Graduates are therefore eligible to apply for membership of the CPA, CAANZ, Chartered Institute of Management Accountants (CIMA), Association of Chartered Certified Accountants (ACCA) and the Institute of Public Accountants (IPA). A 1.5-year Master of Professional Accounting is also available.

Entry requirements: A recognised bachelor degree in any discipline, or a Graduate Certificate of Professional Accounting, or completion of the Postgraduate Qualifying Program.

Master of Business Administration

- Duration: 2 years
- Location: Melbourne
- Intake: February, July
- CRICOS code: 010248M
- Tuition fee: A$44,340/year

Designed to develop students’ capability to engage and deal with uncertainty, change and turbulence in the environments in which your organisation operates. Learn skills in strategy, leadership, innovation, and ethical and social responsibility.

Topics covered: Accounting, finance and banking, human resource management, digital marketing, business information systems, supply chain innovation, project management.


Professional recognition: This course is professionally accredited by the Australian Computer Society (ACS).

Entry requirements: A recognised bachelor degree (or higher award) in any discipline, or completion of the Postgraduate Qualifying Program. Applicants with a recognised bachelor degree or graduate certificate in a related discipline; or a bachelor degree (or higher award) in any discipline and at least two years’ relevant work experience, may enter the program with advanced standing.

Master of Business Information Systems

- Duration: 2 years
- Location: Melbourne
- Intake: February, July
- CRICOS code: 010248M
- Tuition fee: A$44,340/year

Learn what information systems can do, how they can be deployed effectively and about models to elicit business intelligence. You’ll learn to understand the technology from a business and strategy perspective.

Topics covered: Database analysis and design, requirements analysis and modelling, strategic project management, technology essentials, enterprise architecture, strategy and governance, IS/IT risk and professional issues.


Professional recognition: This course is professionally accredited by the Australian Computer Society (ACS).

Entry requirements: A recognised bachelor degree (or higher award) in any discipline, or completion of the Postgraduate Qualifying Program. Applicants with a recognised bachelor degree or graduate certificate in a related discipline; or a bachelor degree (or higher award) in any discipline and at least two years’ relevant work experience, may enter the program with advanced standing.

Master of Finance

- Duration: 2 years
- Location: Melbourne
- Intake: February, July
- CRICOS code: 010248M
- Tuition fee: A$44,340/year

Gain specialised knowledge in modern finance. Learn how to become a proficient analyst, respectful of ethical values and social responsibilities and able to demonstrate expertise in financial technology.

This degree incorporates at least 70 per cent of the CFA Program Candidate Body of Knowledge (CBOK), so you will have a head start on obtaining the Chartered Financial Analyst® designation.

Topics covered: Financial technology, data analysis and visualisation.


Entry requirements: A recognised bachelor degree (or higher award) in any discipline, or completion of the Postgraduate Qualifying Program. Applicants with a recognised bachelor degree or graduate certificate in a related discipline; or a bachelor degree (or higher award) in any discipline and at least two years’ relevant work experience, may enter the program with advanced standing.

Settle in for study

Cosy corners designed for solo studying or group discussion can be found all over campus, not least in the AGSE building, home of the business school.
### Master of Financial Technologies
- **Location**: Melbourne
- **Duration**: 2 years
- **Intake**: February, July
- **Tuition fee**: A$44,340/year
- **CRICOS code**: 102650F

This master program includes a specialisation or elective from a wide selection of complementary business areas such as entrepreneurship and innovation, finance, project management, business information systems and business analytics. Gain specialised skills to apply technology concepts, critical thinking and problem-solving methodologies in financial contexts. Learn to communicate effectively within professional teams, and build your leadership and management skills.


**Topics covered:**
- Marketing tools and skills to apply your knowledge in the workplace.
- Digital marketing and marketing management. Acquire industry-relevant skills in organisation behaviour, business strategy and entrepreneurial thinking.
- Acquire advanced knowledge in supply chain concepts, supply chain management, logistics, lean thinking, big data and business information systems.

### Master of Human Resource Management
- **Location**: Melbourne
- **Duration**: 2 years
- **Intake**: February, July
- **Tuition fee**: A$44,340/year
- **CRICOS code**: 102651E

Gain specialised human resource management and business knowledge. Develop skills in organisation behaviour, business strategy and entrepreneurial thinking. Gain the skills and knowledge to become a strategically astute, outcome-focused, innovative and entrepreneurial HR practitioner.


**Professional recognition:** This course is professionally accredited through the Australian Human Resources Institute (AHRI).

### Master of Marketing
- **Location**: Melbourne
- **Duration**: 2 years
- **Intake**: February, July
- **Tuition fee**: A$44,340/year
- **CRICOS code**: 1026520

Gain specialist knowledge in all aspects of marketing. Learn about branding and creative innovation, integrated advertising, digital marketing and marketing management. Acquire industry-relevant marketing tools and skills to apply your knowledge in the workplace.

**Specialisations:** Marketing strategy, social media marketing, market research and analysis, digital marketing, branding.

### Master of Project Management
- **Location**: Melbourne
- **Duration**: 2 years
- **Intake**: February, July
- **Tuition fee**: A$44,340/year
- **CRICOS code**: 102653C

This degree takes an entrepreneurial perspective to provide a unique focus on managing complex, high-risk and innovative projects. Gain expertise in project management across a range of industries. Learn about managing project teams, human resource management, change management, budgets and organisational behaviour. Develop problem-solving skills and learn how to establish and communicate innovative solutions to a range of audiences.


### Master of Supply Chain Innovation
- **Location**: Melbourne
- **Duration**: 2 years
- **Intake**: February, July
- **Tuition fee**: A$44,340/year
- **CRICOS code**: 102654B

Acquire advanced knowledge in supply chain concepts, supply chain management, logistics, lean thinking, big data and business information systems. Apply decision-making methodologies, analyse business models, and find your own creative solutions using the latest emerging technologies.

Design

Influence the design of our everyday lives.

Are you interested in design practice, research, strategy or management? Want to deepen your knowledge of innovation processes and sustainability in design? Come immerse yourself in project-based, studio learning that echoes real-life work.

Real industry experience
Choose from two interdisciplinary industry-connected streams in the Master of Design. In the Applied Design stream, you’ll focus on design practice and entrepreneurship. Plus, you’ll work alongside visiting designers and academics on projects that may stem from industry. Or, in the Design Factory Melbourne stream, you’ll zoom in on design innovation and strategy. In this option, you’ll get the chance to collaborate with industry clients and/or other hubs in the Design Factory Global Network.

Top 150 in the world for art and design (QS World University Rankings by Subject 2023)

You could work for Ford Motor Company, Planet Innovation, Telstra, and Blackmagic Design are just some places our postgrads have found work.

Scan for more info about our design degrees

Advanced Manufacturing and Design Centre
Imagination becomes reality at our $100 million Advanced Manufacturing and Design Centre. Researchers, students and clients come together to test ideas and create prototypes using the latest manufacturing and design techniques and technologies.

Scan for more info

Design Factory
Design Factory Melbourne encourages a culture of innovation and collaboration – students, research leaders, industry partners and entrepreneurs come here to solve complex problems, generate solutions and forecast the future. From experimenting with concepts and their value to the early stages of a product, DFM offers programs and support to suit.

Scan for more info

Florentina

“...In the Master of Design, I get to work on projects with real industry clients. For example, my team took a brief from the City of Casey, a local town council that has plans to upgrade and become a smart city. They were looking for a solution to allow communication between developers, citizens and themselves. The project itself was part of an inclusive and participatory design class, so we created a boardgame that would allow citizens of all ages, developers and council members to openly discuss and balance their needs, capabilities and budget constraints.

The client gave us feedback not just on the outcome, but also on the process, which is so important to my learning journey. I feel like I am getting real industry experience, which will help me find a job in the future.”

Adobe Creative Campus

Australia’s first Adobe Creative Campus

We want you to graduate with high digital literacy. That’s why all Swinburne students have free access to the full Adobe Creative Cloud suite. That’s over 20 Adobe applications. Build your portfolios, personal websites, presentations and so much more.

Scan for more info
Master of Design
2yrs  Melbourne February, July A$37,940/year 088128A
Enhance your expertise in interdisciplinary design practice across visual communication design, industrial design, interior architecture and digital media design. Broaden your skills and knowledge in design practice, 3D printing, interaction design, design management, computer-aided design and visualisation tools. Gain practical skills in a project-based studio environment that focuses on the role of design in society, innovation and the global economy. Undertake one of two interdisciplinary industry-connected streams. The Applied Design stream focuses on design practice and entrepreneurship, and the Design Factory Melbourne stream focuses on design innovation and strategy.
Topics covered: Design strategy, design research, digital design, entrepreneurship.

Entry requirements:
A recognised bachelor degree (or higher award) in design or related field*, or a recognised bachelor degree in any discipline plus relevant professional experience** in design or a related field.
* Related fields may include architecture, landscape architecture, urban planning, digital arts, creative arts, multimedia or digital media, web/mobile applications, audio or video production, product design engineering, design technology, games, animation and interactivity, and creative industries.
** Relevant professional experience must be documented in either a portfolio or a detailed CV.

Key | Duration | Location | Intake | Tuition fee | CRICOS code
---|---|---|---|---|---

Education

Mentor the next generation.
If you already have a bachelor degree in a different field but want to become a school teacher, we have the program for you. Every class you attend is taught in an interactive workshop format. That means you'll be able to start practising your teaching and presenting skills from day one. This way, you'll be more than prepared to lead any classroom you step into.

Real industry experience
Complete 60 days of professional experience as part of your master degree.

Professional recognition
Our degrees are professionally accredited by the Victorian Institute of Teaching and the Australian Children's Education and Care Quality Authority, enabling graduates to register and teach anywhere in Australia.

Master of Teaching (Primary)*
2yrs  Melbourne February A$31,980/year 098545A
Learn the latest technology, educational theories and practical skills required to teach in primary and middle school settings. Gain invaluable professional experience through a supervised placement in a primary school.
Topics covered: Teaching, learning and development; literacy and numeracy; health and physical education.
All students are required to have a valid police check and a Working with Children Check.

Entry requirements:
A recognised bachelor degree with at least one year of study relevant to one or more learning areas of the primary school curriculum. All applicants must demonstrate suitable English language proficiency and sit a non-academic online test to assess an applicant's personal and professional attributes.

Graduate Diploma of Early Childhood Teaching
2yr  Melbourne February, May, July, October A$31,980/total 113014K
Learn how to create engaging and supportive learning environments for children aged from birth to 5 years. Gain skills in supporting children’s learning and development, as an early childhood teacher, and complete 60 days of professional experience as part of the course.
Topics covered: Teaching, learning and development; literacy and numeracy; health and physical education.
All students are required to have a valid police check and a Working with Children Check.

Entry requirements:
A recognised bachelor degree (or equivalent) in any discipline, or a graded Australian Diploma of Early Childhood Education and Care (or recognised ungraded equivalent) and a minimum of five years relevant work experience (undertaken within the last seven years), in an early childhood education setting with related leadership responsibilities.

Key | Duration | Location | Alternate locations (see below) | Intake | Tuition fee | CRICOS code
---|---|---|---|---|---|---
Engineering

Upgrade your technical skills and position yourself as an expert in your field.

Our engineering programs will help you deepen your knowledge and know-how in:

- building design
- engineering project management
- infrastructure modelling
- operations
- manufacturing processes
- risk management
- sustainability.

Real industry experience

In the Master of Professional Engineering course, you’ll gain real industry experience through two units – the Professional Engineering Entrepreneurship Project and the Professional Industry Project. Take real briefs, work on real solutions, present them and take feedback, just like in the workplace. Plus, our Career Success Program includes specialist coaching and workshops to help you build your network and prepare to find jobs.

All students can also apply for an internship. The commitment is usually 2 days a week for the duration of a semester with a reputable host organisation.

Professional recognition

The Master of Engineering Science is professionally accredited by Engineers Australia. Graduates will be qualified to practice as a professional engineer without the need for a skills assessment.

Top
175 globally

Top
75 globally

#1 in Melbourne

for teaching quality, overall experience, and support services

QILT: Student Experience Survey 2021 and 2022

Jagannatha
Master of Professional Engineering
(Robotics and Mechatronics)

“As part of my course, I worked on an industry project. We were asked by the client, UGL Limited, to design a data logger to solve a specific problem they were facing. In 12 weeks, my team and I created a working prototype that could operate continuously for four days without human intervention. My lecturer and the client were super supportive and guided us through the entire project.

I also took part in an online hackathon which was organised through the Career Success Program. The brief was to create an electric vehicle charging solution for apartment dwellers. We won Best Team, not just for our idea, but also because of our collaboration and communication – this all happened virtually during COVID!

I’m very thankful for all the opportunities I’ve had and feel like I’ve truly experienced what it’s really like out in industry.”

Find out more about Jagannatha’s study and industry experience

Swinburne-CSIRO National Industry 4.0 Testlab

In collaboration with the Australian government agency, CSIRO (Commonwealth Scientific and Industrial Research Organisation), this Testlab provides fully digitally-supported engineering and manufacturing solutions for automotive, aerospace, production sectors and more.
Master of Construction Management Practice

2 yrs  
Swinburne University of Technology, Melbourne  
February, July  
$44,240/year  
CRICOS code 107394K

Entry requirements
A recognised bachelor degree in one of the following allied fields: civil engineering, building, architecture, quantity surveying, construction management, or other cognate engineering/technology disciplines assessed to be appropriate; or approved equivalent.

Topics covered:
- Construction law and contract management
- Procurement processes and the managerial aspects related to the design, construction and maintenance of buildings and civil infrastructure.

Development of professional skills in procurement and project delivery, resource planning and management, project costing, health, safety, and risk management.

Specialising in
- Construction Management Practice
- Master of Construction Management Practice

Master of Construction and Infrastructure Management

2 yrs  
Swinburne University of Technology, Melbourne  
February, July  
$44,240/year  
CRICOS code 107395G

Entry requirements
A recognised bachelor degree in one of the following allied fields: civil engineering, building, architecture, quantity surveying, construction management, or other cognate engineering/technology disciplines assessed to be appropriate; or approved equivalent.

Topics covered:
- Construction law and contract management
- Procurement processes and the managerial aspects related to the design, construction and maintenance of buildings and civil infrastructure.

Development of professional skills in procurement and project delivery, resource planning and management, project costing, health, safety, and risk management.

Specialising in
- Construction Management Practice
- Master of Construction Management Practice

Master of Engineering Practice

2 yrs  
Swinburne University of Technology, Melbourne  
February, July  
$44,240/year  
CRICOS code 107394J

Entry requirements
A recognised engineering honours degree (minimum four years of full-time study) in civil engineering, building, architecture, quantity surveying, construction management, or other cognate engineering/technology disciplines; or a graduate certificate in engineering in civil, structural or construction management following on from a four-year engineering honours degree; or approved equivalent.

Topics covered:
- Civil, electronics, mechanical and microelectronic engineering.

Build on your undergraduate study and develop specialisation technical knowledge in the same or related engineering discipline. Work on industry-based research projects and be prepared for careers in R&D, consulting, design, and testing across a variety of engineering disciplines.

Specialising in
- Electrical Engineering
- Electrical Engineering
- Mechanical Engineering
- Mechanical Engineering
- Manufacturing
- Manufacturing

Master of Engineering Practice/ 
Master of Construction Management Practice

2 yrs  
Swinburne University of Technology, Melbourne  
February, July  
$44,240/year  
CRICOS code 107395J

Entry requirements
A recognised engineering honours degree (minimum four years of full-time study) in civil engineering, building, architecture, quantity surveying, construction management, or other cognate engineering/technology disciplines; or a graduate certificate in engineering in civil, structural or construction management following on from a four-year engineering honours degree; or approved equivalent.

Topics covered:
- Civil or structural engineering, and construction management.

Develop advanced knowledge and skills in civil or structural engineering and construction management practice related to design, construction, operation and maintenance of buildings and civil infrastructure.

Specialising in
- Civil Engineering
- Civil Engineering
- Structural Engineering
- Structural Engineering

Master of Engineering Science

2 yrs  
Swinburne University of Technology, Melbourne  
February, July  
$44,240/year  
CRICOS code 107395G

Entry requirements
A recognised engineering degree or engineering honours degree (minimum four years of full-time study), in an approved cognate field, or a graduate certificate or graduate diploma in engineering in an approved cognate field following on from a four year engineering honours degree, or approved equivalent.

Specialising in
- Advanced Manufacturing
- Advanced Manufacturing
- Electronics and Telecommunications Engineering
- Electronics and Telecommunications Engineering
- Industry 4.0 and Automation
- Industry 4.0 and Automation
- Mechanical Engineering
- Mechanical Engineering
- Structural Engineering
- Structural Engineering

Electrical Engineering

Study four major areas of electrical and electronic engineering: power systems design, safety and control; signal processing; microelectronics; and control systems. Develop entrepreneurial thinking to foster innovation in your business, workplace or community.

Topics covered:
- System design and analysis, problem solving, planning and management.

Specialising in
- Electrical Engineering
- Electrical Engineering

Key
-  Location
-  Duration
-  Alternate locations (see below)
-  Make
-  Tuition fee
-  CRICOS code

- Also available at our Swinburne Sarawak campus. See page 46 for more information.
- Also available at our Swinburne Sydney partner locations. See page 47 for more information.
Master of Professional Engineering

- Zyr
- Melbourne
- February, July
- 4 years, 240 credits/year
- CRICOS code: 08506B

Develop skills in professional management, communication, and research methods and principles in the engineering discipline. Undertake research and project work. Apply your knowledge and skills to industry problems through a professional industry project. Enhance your awareness of industry and gain valuable networking opportunities.

Topics covered: Project management, sustainability, risk management, research methodology.

Specialisations: Construction engineering management, electrical and electronic engineering, engineering management, mechanical and production engineering, renewable energy, robotics and mechatronics, civil and structural engineering, sustainable manufacturing.

Entry requirements

A recognised engineering degree or engineering honours degree, or a graduate certificate or graduate diploma in engineering following on from an engineering honours degree, or approved equivalent.

Note: Choice of specialisation is subject to students having completed an appropriate cognate undergraduate qualification.
Health

Use cutting-edge tech for deeper learning. Choose master degrees by coursework in:
• dietetics
• occupational therapy
• physiotherapy.
Or complete a research degree at the master and PhD level.

Real industry experience
Our Master of Occupational Therapy and Master of Physiotherapy incorporate multiple professional work placements or clinical practice placements and industry-linked projects to ensure you’re equipped for real workplace challenges even before you graduate. All other degrees offer you the chance to apply for an internship.

A$11M
Only uni in Australia
for overall experience, teaching quality, skill development and learner engagement. QILT: Student Experience Survey 2021 and 2022
investment on state-of-the-art health facilities, including Anatomage tables, AR and VR learning devices
Scan for more info about our health degrees

Master of Dietetics
2yrs  Melbourne  February  A$47,040/year  0100999
Develop skills in both traditional and emerging areas of dietetic practice, learning to work with a range of evolving food and health management strategies.
Topics covered: Sports nutrition, paediatric nutrition, entrepreneurship, leadership and business.
Professional recognition: This course is fully accredited by the Australian Dietetics Council (ADC).

Master of Occupational Therapy
2yrs  Melbourne  June  A$43,940/year  089748J
Gain skills and knowledge to work with clients who have difficulty participating in everyday life activities due to neurological, musculoskeletal or mental health issues.
Complete three professional work placements in community- or hospital-focused agencies that offer short-and long-term therapy, as well as an innovative project-based placement in the Design Factory Melbourne. Working in teams, gain industry experience by developing innovative solutions to problems provided by industry partners and consumers.
Topics covered: Occupational therapy theory, progressive neurological disorders, stroke, acquired brain injury, autism, mental health conditions, developmental delay in children, assistive technology.
All students are required to have a valid police check and a working with children check.

Master of Physiotherapy
2yrs  Melbourne  July  A$51,030/year  098499B
Gain skills and knowledge to assess and treat individuals who are experiencing physical difficulties caused by illness, disability, chronic disease or injury.
Be equipped with problem solving and critical reasoning skills, knowledge and understanding to become a confident, resilient and enterprising entry-to-practice physiotherapist. Complete four clinical practice placements during the course to experience authentic clinical environments and health care systems.
Topics covered: Musculoskeletal, neurological and cardiorespiratory physiotherapy; digital health and technology; business, leadership and enterprise, community physiotherapy.
All students are required to have a valid police check and a working with children check.

Entry requirements
A three-year degree in a related study area completed in the last ten years with a minimum 65% GPA in the last year of study, or postgraduate studies completed in the last ten years with a minimum 65% GPA in the last year of study, or significant relevant work experience.
Subject prerequisites include: chemistry/biochemistry, human biology and human physiology, and food and nutrition science.

Entry requirements
A recognised degree completed in the last ten years with a minimum 65% GPA in the last year of study plus at least one unit in anatomy and physiology; or postgraduate studies completed in the last ten years with a minimum 65% GPA in the last year of study plus at least one unit in anatomy and physiology; or equivalent qualification and/or significant relevant work experience.

Entry requirements
A three-year degree completed in the last ten years in a health science discipline and/or degree-level studies in human musculoskeletal anatomy and physiology with a minimum 70% GPA in the last year of study. Degrees completed more than 10 years ago may be considered on the basis of recent postgraduate study and/or relevant work experience.
Information Technology

Push to the forefront of the tech world.

Our IT courses are here to upgrade your skills and knowledge in:
• business information systems
• data collection and analysis
• cybersecurity
• IT project management
• network design and management
• programming and applications
• software development
• wireless and mobile networks.

Real industry experience
All IT master degree students have the chance to apply for an internship. The commitment is usually 2 days a week for the duration of a semester with a reputable host organisation. In addition, you could work on industry-linked projects. In these projects, you’ll work as a team with other students to solve real industry problems, present solutions and address feedback.

Professional recognition
Our degrees are professionally accredited by the Australian Computer Society.

Six state-of-the-art labs
and 700 Cisco devices

You could work for
National Australia Bank, IBM, Telstra, ANZ and NBN Australia. These are just some places our postgrads have found work.

Scan for more info about our information technology degrees

#1 in Melbourne

for skills development
QILT: Student Experience Survey 2021 and 2022

A$1.1 million
Cisco Networking Academy

Find out more about Chinmayi’s study and industry experience

Chinmayi
Enterprise Support Network Engineer, Aussie Broadband
Master of Science (Network Systems) graduate

“For my final project, my team members and I worked on a topic centred around the Internet of Things. An external client briefed us to build a home automation system in which the air-conditioning would automatically maintain the proper temperature. We created a prototype and presented it to the client in the middle of the semester. He provided us with feedback, which we implemented accordingly. The project was delivered within deadline and received a really positive response. I’m proud to say that I received a distinction.

That’s not the only team project I worked on – most units I studied involved this style of learning. I feel like it really prepared me for the workplace, where collaboration skills are key.

My course was also extremely comprehensive. When I interviewed for my job at Aussie Broadband, I was able to answer their detailed technical questions with depth and ease, thanks to the training I’d received at Swinburne.”

Virtual Design Lab
Swinburne’s Virtual Design Lab visualises, models and tests new systems and product ideas. Right now, they’re using virtual reality to evaluate above-ground fire shelters, investigating an e-plane that can take off vertically and so much more.

Scan for more info
**Master of Cyber Security**

- 2 yrs | Melbourne | February, July | A$41,240/year | 086484J

Build on your computer science qualifications and experience by developing the skills and knowledge required to identify, demonstrate, diagnose and fix flaws and threats in software systems. Learn about system security, penetration testing, incident response, security management, reverse engineering and ethical hacking.

**Topics covered:** Web applications and databases, network programming, operating system management, networks and switching, cyber ethics, internet security.

**Professional accreditation:** This degree is professionally accredited by the Australian Computer Society.

**Entry requirements:**
- A recognised bachelor degree in science, technology, engineering or mathematics, or a recognised bachelor degree in any discipline plus at least three years' industry experience in web development, cybersecurity, software development or related fields, or successful completion of the Graduate Certificate of Cybersecurity.

**Master of Data Science**

- 2 yrs | Melbourne | S, SY | February, July | A$41,240/year | 0991170

Learn how to gain meaningful insight from data obtained from business, government, scientific and other sources. Expand your knowledge and understanding of computer science and data analytics, develop skills in state-of-the-art techniques and contemporary tools covering the entire data management lifecycle.

**Topics covered:** Big data, statistics, data management, data visualisation, data mining, data science, machine learning.

**Professional accreditation:** This degree is professionally accredited by the Australian Computer Society.

**Entry requirements:**
- A recognised bachelor degree in an IT-related discipline or higher award in any discipline, or completion of the Postgraduate Qualifying Program.

**Master of Information Technology (Professional Computing)**

- 1.5 to 2 yrs | Melbourne | S, SY | February, July | A$30,180/year | 061755G

Develop advanced specialist skills in areas such as networks, software development, and information systems analysis and management. Apply your skills through industry-related project work, including industry-linked projects for real clients.

**Topics covered:** Business information systems, working with data, programming and information systems analysis and management. Apply your skills through industry-related project work, including industry-linked projects for real clients.

**Specialisations:** Data analytics, information systems, mobile and cloud computing, and software development.

**Professional recognition:** This program is professionally accredited by the Australian Computer Society.

**Entry requirements:**
- A recognised bachelor degree (or higher award) in any discipline, or completion of the Postgraduate Qualifying Program.

**Master of Information Technology**

- 2 yrs | Melbourne | S, SY | February, July | A$41,240/year | 0991754

Learn how to gain meaningful insight from data obtained from business, government, scientific and other sources. Expand your knowledge and understanding of computer science and data analytics, develop skills in state-of-the-art techniques and contemporary tools covering the entire data management lifecycle.

**Topics covered:** Big data, statistics, data management, data visualisation, data mining, data science, machine learning.

**Professional accreditation:** This degree is professionally accredited by the Australian Computer Society.

**Entry requirements:**
- A recognised bachelor degree in an IT-related discipline or higher award in any discipline, or completion of the Postgraduate Qualifying Program.

**Master of Science (Network Systems)**

- 1.5 to 2 yrs | Melbourne | February, July | A$30,180/year | 065342M

Develop theoretical knowledge and practical skills related to network design, the management and service provision of private and public network systems, wireless and broadband telecommunications, and the security and protection of networked and computer systems.

**Topics covered:** Network administration and programming, network design and management, wireless and mobile networks, digital security.

**Professional recognition:** These programs are professionally accredited by the Australian Computer Society.

**Entry requirements:**
- A recognised bachelor degree in engineering, science, or information technology.

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**Media and Communication**

**Australia’s 1st Adobe Creative Campus**

Get free access to Adobe’s Creative Cloud and 20+ apps

**#1 in Melbourne**

for skills development, learner engagement, and facilities and resources

Scan for more info about our media and communication degree

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**Media and Communication**

In this industry, change happens every second. Learn how to stay ahead and thrive.

Become an industry leader by focusing on how to take change in your stride. You could find yourself excelling in:
- Interactive content creation
- Journalism
- Public relations
- Digital media production
- Advertising
- Communications research
- Radio.

**Real industry experience**

As part of your degree, you’ll work on industry-linked projects and experiences. In teams, you’ll receive briefs modelled on real issues, present your ideas and solutions then address feedback, just like in the workplace. By going through this the process, you’ll build your portfolio and prepare for your career, even before graduating. On top of that, you’ll also have the opportunity to apply for an internship.

"At Swinburne, you don’t just learn things, you learn how to do things. This sets you apart in the job market. When I tell contacts I produced a podcast in my bedroom, made a documentary in my kitchen and two long-form multimedia news stories from my living room, they are impressed."

Anna Bailey

Master of Media and Communication graduate

Contributor to The Guardian newspaper

**Master of Media and Communication**

- 2yrs | Melbourne | February, July | A$37,240/year | 099326D

Gain a range of media production skills and the digital technology, professional development, research and project management skills that can take your career to the next level.

Choose to specialise in media practice, strategic communication or social media management. Build relationships with industry and external stakeholders before you graduate with an industry-based media project.

**Topics covered:** New media, media production and practice, global media, media policy.

**Entry requirements:**
- A recognised three-year bachelor degree with a minimum average score of 60%; or completion of the Postgraduate Qualifying Program with a minimum average score of 60%.
Science

Cutting-edge technology

The ProtoLAB supports students in design, engineering and architecture and meets the needs of academic research, testing and industry partnered work.

Home to internationally leading research institutes and centres.

Space Technology and Industry Institute
We combine capabilities in astrophysics, aerospace, aviation, advanced manufacturing and AI to tackle challenges in the up-and-coming space industry.

Centre for Astrophysics and Computing
We operate OzStar, a national supercomputing facility. Our agreement with the Keck Observatory guarantees our researchers at least 15 nights of observation a year, and we have an active program of research and development in the planned Square Kilometre Array project.

Centre for Translational Atomaterials
Our research directly contributes to the development of new generation atomic materials and technologies, which will impact the societal and business enterprise landscape of Australia and beyond.

Real industry experience
Master of Science (Biotechnology) students will complete at least one research project. You will work in teams to practise scientific research methods and project design, as well as develop your practical and problem-solving skills. In addition, all master degree students are guaranteed the chance of applying for an internship.

Entry requirements
Master of Science (Biotechnology)
A recognised bachelor degree in biological or chemical science.

Gain an in-depth understanding of the fundamental principles of biotechnology, including molecular biology, biochemistry, microbiology, and medical, industrial, forensic, agricultural and environmental biotechnology.

Topics covered:
- Environmental biotechnology
- Genes and molecular biology
- Scientific problem-solving
- Research methodology

Professional recognition:
Graduates may be eligible for membership of
- AusBiotech Ltd
- Genetics Society of Australia
- Australian Society of Biochemistry and Molecular Biology
- Australian Society for Microbiology

Key
- Duration
- Location
- Intake
- Tuition fee
- CRICOS code

#1 in Melbourne

Our graduates earn the highest median salary 5 years after completing their course.

QILT: Graduates Outcomes Survey 2020-2022

#1 in Melbourne

for teaching quality and overall student experience

QILT: Student Experience Survey 2020 and 2021

89% of our graduates find full-time jobs within 4 months of completing their course

The Good Universities Guide 2024

Scan for more info about our science degrees
Search for new ways of thinking and doing.

With a research degree, you are free to pursue questions no one has answered before. From there, you could start an academic career, go further in your current career or simply find more insight into our world. Our research degrees will give you access to world-class researchers, first-rate facilities, training and support.

**Outstanding world-changing research**

At Swinburne, we conduct research that creates impact. We focus on challenges faced by modern society. And we regularly make contributions that inspire, excite and transform communities for the better. These are where we concentrate our research and development activities:

- inspirational science and technology
- future manufacturing
- sustainable futures
- digital innovation
- personal and social wellbeing.

Australia’s first Nobel Peace Prize

A lifelong activist, Dimity has always pursued the goal of nuclear weapon disarmament. She co-founded ICAN, the International Campaign to Abolish Nuclear Weapons. For their efforts, ICAN was awarded a Nobel Peace Prize. However, she knows that the fight is far from over – 69 nations abstained from the vote, including countries with nuclear weapons and members of NATO. Yet she looks forward to every coming challenge.

Dimity Hawkins AM

Bachelor of Arts (Honours) majoring in Politics graduate and current PhD researcher

Scan for more info about Dimity and her study experience →

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**Master by Research**

Undertake supervised research in a related discipline of your choice. Develop a range of skills, including independent thinking, project management, data analysis and critical thinking as well as refined communication skills.

Swinburne offers Master by Research degrees in broad study areas:

- Arts
- Business
- Design
- Engineering
- Health Sciences
- Information and Communication Technologies
- Law
- Science.

---

**Doctor of Philosophy**

Undertake supervised research with the aim of making a significant and original contribution to a discipline or profession.

Swinburne offers PhD study in broad research areas:

- Business
- Business – Practice-based Research
- Clinical Psychology
- Design
- Engineering
- Health Sciences
- Humanities, Arts and Social Sciences
- Information and Communication Technology
- Information Systems
- Law
- Science
- Technology Innovation – Science, Engineering and Technology
- Technology Innovation – Health, Arts and Design
- Technology Innovation – Business and Law.

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**Doctor of Psychology (Clinical and Forensic Psychology)**

This professional doctorate combines intensive high-level research training in clinical psychology and training in forensic psychology by way of coursework, clinical placements and a research thesis concerned with clinical forensic psychology.

---

**Entry requirements**

A three-year degree with a minimum average of 65% in the final year units of study. Other relevant experience will also be taken into account in assessing applications.

---

**Entry requirements**

Completion of at least four years (or equivalent) of tertiary education studies in a relevant discipline at a high level of achievement, and approved for the award of the degree(s) for which they studied. A high level of achievement is defined as the equivalent of a four-year Swinburne honours degree that includes a significant research component in the fourth year, leading to an honours degree class 1 (average grade 80–100) or class 2A (average grade 70–79) level.

---

**Entry requirements**

A four-year degree from an Australian university and completion of a four-year sequence of studies in psychology at first or upper second-class level in a course or courses accredited by the Australian Psychological Society, or equivalent overseas qualifications recognised by the APS, or a masters degree in psychology recognised by the APS.

---

**Entry requirements**

A three-year degree with a minimum average of 65% in the final year units of study. Other relevant experience will also be taken into account in assessing applications.

---

**Entry requirements**

Your research topic should align to one of our areas of research. Search for the entry requirements of your program, check for scholarship opportunities, find a supervisor then submit.

---

**Key**

- Duration
- Location
- Alternate locations (see below)
- Intake
- Tuition fee
- CRICOS code

1. Also available at our Sarawak campus in a number of research areas. Visit swinburne.edu.my for more information.

See our 2023 Course Guide for more information.
English language courses

ELICOS+
- English classes packaged together with your Swinburne course.
- Get refunded for up to 10 weeks’ worth of ELICOS tuition fees in the first three semesters of your course.
- That’s almost A$4400 worth of English lessons.
- This offer is exclusive to Swinburne and will help raise your English to university standard.

Why study English at Swinburne?
- Swinburne is placed in the Top 1% of universities worldwide.
- We are rated 5 Stars for the quality of our educational experience.
- Progress directly into other Swinburne courses.
- Personalised study experience and extensive student support.
- Free English testing.
- Maximum of 18 students per class.
- Studying in Australia’s no. 1 student city.

What will it cost?
A$480 per week. Course duration is from 5 to 60 weeks, depending on your ability.

IELTS levels and course duration

You’ll enter at the course that matches your current IELTS level.

<table>
<thead>
<tr>
<th>IELTS Level</th>
<th>Course Duration</th>
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<tr>
<td>4.5</td>
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<td>5.0</td>
<td>20 weeks</td>
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<td>5.5/6.0</td>
<td>30 weeks</td>
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<td>6.0/6.5/7.0</td>
<td>40 weeks</td>
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English language requirements for postgraduate study

You need to successfully complete one of the following English language requirements:
- Swinburne’s EAP 5 (Advanced level) with overall 70% and all skills 65% or above
- Minimum IELTS overall band of 6.5 (Academic Module) with no individual band below 6.0
- TOEFL (internet-based) minimum score of 79 with no band less than 13 in reading, 12 in listening, 18 in speaking and 21 in writing
- Pearson (PTE) minimum score of 58 (no communicative skills less than 50).

Note: the Masters of Dietetics, Occupational Therapy, Physiotherapy and Teaching have higher English proficiency requirements. Refer to Course Search for more information: swinburne.edu.au/study

Scan for more info about ELICOS →

Postgraduate qualifying program

The skills to succeed

The Postgraduate Qualifying Program (PQP) combines English language training and academic studies to equip you with the skills you’ll need to succeed in postgraduate study.

Successful completion of the PQP provides a guaranteed pathway to the first year of a range of postgraduate degrees including:
- Master of Business Administration (MBA)
- Master of Business Information Systems
- Master of Data Science
- Master of Finance
- Master of Financial Technologies
- Master of Human Resources Management
- Master of Information Technology
- Master of Marketing
- Master of Media and Communication
- Master of Professional Accounting
- Master of Professional Accounting (Extended)
- Master of Project Management
- Master of Social Impact
- Master of Supply Chain Innovation.

PQP at a glance

- Duration: 6 months
- Intake: February, July
- Location: Melbourne, Australia
- Tuition fee: A$15,440

IELTS levels and course duration

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<td>30 weeks</td>
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<tr>
<td>6.0/6.5/7.0</td>
<td>40 weeks</td>
</tr>
</tbody>
</table>

English language requirements

- Swinburne’s EAP 5 (Advanced level) with overall 65% and all skills 60% or above.
- Minimum IELTS overall band of 6.0 (Academic Module) with no individual band below 5.5.
- TOEFL (internet-based) minimum score of 60 with no band less than 10 in reading, 9 in listening, 19 in speaking and 21 in writing.
- Pearson (PTE) minimum score of 50 (no communicative skills less than 45).
### Swinburne Sarawak

Join students from more than 60 countries making Swinburne’s Sarawak campus their choice for international study. Visit [swinburne.edu.my](http://swinburne.edu.my)

<table>
<thead>
<tr>
<th>Program</th>
<th>Duration</th>
<th>Location</th>
<th>Intake</th>
<th>Tuition fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master of Arts (TESOL)</td>
<td>2 yrs</td>
<td>Sarawak</td>
<td>February, September</td>
<td>RM642,562/total</td>
</tr>
<tr>
<td>Designed to meet the demand of degree holders for a postgraduate degree in Teaching English to Speakers of Other Languages (TESOL).</td>
<td></td>
<td></td>
<td></td>
<td>denotes a recognised bachelor degree in any discipline with a CGPA equivalent to a Malaysian CGPA of 2.5 or above.</td>
</tr>
<tr>
<td>Topics covered: Curriculum design, educational management and leadership, theories and practices.</td>
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</tbody>
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</thead>
<tbody>
<tr>
<td>Master of Business Administration (International)</td>
<td>2 yrs</td>
<td>Sarawak</td>
<td>February, May, July, October</td>
<td>RM453,552/total</td>
</tr>
<tr>
<td>Designed for new and future managers intending to pursue a global career, gain skills across key managerial functions including financing, marketing, business development and corporate governance.</td>
<td></td>
<td></td>
<td></td>
<td>denotes a recognised bachelor degree in a related discipline at a credit level, or a recognised bachelor degree in a related discipline plus a minimum of five years’ relevant professional experience.</td>
</tr>
<tr>
<td>Topics covered: Leadership and management, accounting and finance, entrepreneurship and innovation.</td>
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</thead>
<tbody>
<tr>
<td>Master of Construction Management</td>
<td>2.5 yrs</td>
<td>Sarawak</td>
<td>February, September</td>
<td>RM446,468/total</td>
</tr>
<tr>
<td>Learn advanced project management and engineering techniques for the construction industry. Gain the skills to be in control of construction project management specifically in resources planning and risk assessment.</td>
<td></td>
<td></td>
<td></td>
<td>denotes a recognised bachelor degree in one of the following allied fields: civil engineering, building, architecture, quantity surveying, construction management, real estate; or other cognate engineering/technology disciplines assessed to be appropriate; or approved equivalent.</td>
</tr>
<tr>
<td>Topics covered: Project management, operations, sustainability, planning and management.</td>
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<th>Tuition fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master of Human Resource Management</td>
<td>2 yrs</td>
<td>Sarawak</td>
<td>February, May, July, October</td>
<td>RM446,228/total</td>
</tr>
<tr>
<td>Gain the skills you’ll need to become a successful manager and leader in human resources, including motivating and rewarding employees, conflict management, decision-making, ethics and change management.</td>
<td></td>
<td></td>
<td></td>
<td>denotes a recognised bachelor degree in business, or a recognised bachelor degree in a non-business area with a credit average, plus a minimum of five years’ relevant professional experience.</td>
</tr>
<tr>
<td>Topics covered: Big data, cloud computing, data management, user-centred design, web applications.</td>
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</thead>
<tbody>
<tr>
<td>Master of Information Technology</td>
<td>2 yrs</td>
<td>Sarawak</td>
<td>May, July</td>
<td>RM53,552/total</td>
</tr>
<tr>
<td>Designed to provide the knowledge and skills required to design, develop and maintain complex systems using state-of-the-art technologies and methodologies.</td>
<td></td>
<td></td>
<td></td>
<td>denotes a recognised bachelor degree with a minimum CGPA of 2.7, or a bachelor degree with less than 2.50, with a minimum of 5 years’ relevant experience may be accepted.</td>
</tr>
<tr>
<td>Topics covered: Big data, cloud computing, data management, user-centred design, web applications.</td>
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</tbody>
</table>

**Key**: Duration | Location | Intake | Tuition fee

Years for 2023. Visit [swinburne.edu.my](http://swinburne.edu.my) for more information.

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### Swinburne Sydney

Home to icons such as the Opera House and Harbour Bridge, Sydney is an amazing destination to study, work, and enjoy life. Visit [swinburne.edu.au/sydney](http://swinburne.edu.au/sydney)

<table>
<thead>
<tr>
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<th>Intake</th>
<th>Tuition fee</th>
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</thead>
<tbody>
<tr>
<td>Master of Construction and Infrastructure Management</td>
<td>2 yrs</td>
<td>Sydney</td>
<td>February, June, September</td>
<td>AS44,240/year</td>
</tr>
<tr>
<td>Learn advanced project management and engineering techniques for the construction industry. Gain the skills to be in control of construction project management specifically in resources planning and risk assessment.</td>
<td></td>
<td></td>
<td></td>
<td>denotes a recognised bachelor degree in one of the following allied fields: civil engineering, building, architecture, quantity surveying, construction management, real estate; or other cognate engineering/technology disciplines assessed to be appropriate; or approved equivalent.</td>
</tr>
<tr>
<td>Topics covered: Project management, operations, sustainability, planning and management.</td>
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</tr>
</thead>
<tbody>
<tr>
<td>Master of Data Science</td>
<td>2 yrs</td>
<td>Sydney</td>
<td>February, June, September</td>
<td>AS31,240/year</td>
</tr>
<tr>
<td>Develop an in-depth understanding of activities and processes related to managing, interpreting, understanding and deriving knowledge from large data sets.</td>
<td></td>
<td></td>
<td></td>
<td>denotes a recognised bachelor degree in any discipline.</td>
</tr>
<tr>
<td>Topics covered: Big data, cloud computing, data visualisation, user-centred design.</td>
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<tbody>
<tr>
<td>Master of Information Technology</td>
<td>2 yrs</td>
<td>Sydney</td>
<td>February, June, September</td>
<td>AS50,240/year</td>
</tr>
<tr>
<td>Gain the knowledge and skills required to design, develop and maintain complex systems using state-of-the-art technologies and methodologies. Develop advanced specialist skills in areas such as networks, software development, and information systems analysis and management.</td>
<td></td>
<td></td>
<td></td>
<td>denotes a recognised bachelor degree in computer science, information systems or information technology; or successful completion of the Graduate Certificate of Information Technology.</td>
</tr>
<tr>
<td>Apply your skills through industry-related project work, including industry-linked projects for real clients.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Topics covered: Business information systems, working with data, programming and applications, project management.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specialisation: Cybersecurity, data analytics, software development.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Professional recognition: This program is professionally accredited by the Australian Computer Society.</td>
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</tr>
</tbody>
</table>

**Key**: Duration | Location | Intake | Tuition fee | CRICOS code


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### Entry Requirements

- **Master of Arts (TESOL)**
  - A recognised bachelor degree in any discipline with a CGPA equivalent to a Malaysian CGPA of 2.5 or above.

- **Master of Business Administration (International)**
  - A recognised bachelor degree in a related discipline at a credit level, or a recognised bachelor degree in a related discipline plus a minimum of five years’ relevant professional experience.

- **Master of Construction Management**
  - A recognised bachelor degree in one of the following allied fields: civil engineering, building, architecture, quantity surveying, construction management, real estate; or other cognate engineering/technology disciplines assessed to be appropriate; or approved equivalent.

- **Master of Human Resource Management**
  - A recognised bachelor degree in business, or a recognised bachelor degree in a non-business area with a credit average, plus a minimum of five years’ relevant professional experience.

- **Master of Information Technology**
  - A recognised bachelor degree with a minimum CGPA of 2.7, or a bachelor degree with less than 2.50, with a minimum of 5 years’ relevant experience may be accepted.

**Duration**

- 2 yrs
- 1.5 yrs
- 2 yrs
- 2 yrs

**Tuition fee**

- RM53,448/total *
- RM49,128/total *
- RM53,552/total *

* Fee is for 2023. Visit [swinburne.edu.my](http://swinburne.edu.my) for more information.
Optimising your university experience

From the day you start planning to move countries till the day you graduate, we have all the information you need to make your Swinburne experience amazing.

Living options, costs and visas

From on-campus apartments to living with a host family, explore all your options here. We understand how important it is for you to plan your budget carefully. Find out what things cost in Melbourne and how banking works here.

Discover all the information you need to apply for an Australian student visa here.

Feeling confident

We’re here to help you through all aspects of life during your time at uni.

Support services

We’re geared up to help you with:
- careers and employment
- counselling
- health
- housing
- disability support
- financial advice
- advocacy and legal advice
- childcare.

Safety services

We take your safety seriously. Access these services any time you need them:
- take the Hawthorn Night Bus home if you live in the neighbourhood
- ask a patrolling security officer to walk you anywhere on campus
- link to emergency and support services, safety tools and campus maps via the Safe@Swin app
- speak to our Safer Community team for support on bullying, harassment and more.

International Student Advisers

Our dedicated team is here to answer any question you may have, whether big or small. Visas, accommodation, finding a job, help during emergencies and more. Read all about them.

Finding community

Get involved, volunteer and make social connections.

Swinburne Student Life

Find clubs, sport, volunteering and leadership opportunities here. Student Life also organises fun events like Orientation, the Pride parade, Netflix parties and other gatherings.

Swinburne Student Union

The Student Union represents the interests of students to the university and provides additional support services as well, like:
- free weekday breakfasts
- free printing
- locker hire
- local discounts and more.
Applying for degrees by coursework

Follow these steps carefully to ensure your application is processed properly.

1. **Check your start date**
   - Visit swinburne.edu.au/study/options/find/start-dates to check start dates for intakes. If you’re an offshore international student, you should apply at least 3 months before your intake’s start date.

2. **Gather your documents**
   - Certified academic transcripts with grading system
   - English translations where applicable
   - Certified English proficiency test results
   - Refugee reports (if applicable)
   - Portfolio (for design courses, if applicable)
   - Course or unit syllabus if you’re applying for credit transfer or Recognition of Prior Learning
   - Copy of passport (photo page and relevant visa page).

3. **Complete your application**
   - Visit student-swinburne.studylink.com
   - If you need help, please speak to your registered Swinburne representative in your home country.

4. **Wait for your offer**
   - We will assess your application. If you’re successful, you will receive a letter of offer via email.
   - The letter will indicate the:
     - course you’ve been offered
     - annual tuition fee
     - student services and amenities fee
     - course commencement date
     - conditions to the offer.

5. **Accept your offer**
   - Accept by the date specified in your offer letter.
   - Visit swinburne.edu.au/study/international/offer to find out how to accept your offer.

Other information

**Applying for credit transfer**

What is credit transfer?

Credit transfer is exemption from certain course requirements in recognition for previous study. The term ‘credit’ is used interchangeably with ‘Recognition of Prior Learning’, ‘advanced standing’ and/or ‘status’ in Australian universities.

How to apply for credit transfer

You can apply for credit transfer by submitting a course or unit (subject) syllabus or other evidence of your skills with your application. You must also indicate on your application form that you’re applying for credit transfer.

If you’re applying for credit transfer for a design course you may need to submit a portfolio.

If your application for credit transfer is successful, your letter of offer will state the updated course duration and the amount of credit for which you have been assessed. If you do not apply for credit transfer when you submit your application, you can do so within the first week of commencing your course.

Applications for credit transfer made after this time may not be approved.

**Applying for your student visa**

You will need to obtain an Overseas Student Confirmation of Enrolment (CoE) from Swinburne to complete your student visa application. Your CoE must accompany your application. Visit homeaffairs.gov.au for more information.

**Overseas student health cover**

All student visa holders must have overseas student health cover (OSHC) for the duration of their study. Swinburne will arrange your visa-length OSHC membership with our preferred provider, Medibank Private. The OSHC fee will be included with your deposit indicated in your letter of offer.

Visa-length OSHC membership is a one-time payment that provides medical protection for the duration of the visa. This means that even if OSHC fees increase during the duration of your visa, you do not have to pay any increase.

If you need to extend your OSHC (for example, if you fall some units and need to extend your stay in Australia to complete your course), it is your responsibility to do this directly with the OSHC provider. Additional fees will be charged at time of renewal.

Visit swinburne.edu.au/international/arrival/health-cover

Students with families

If you plan to bring your family to Australia, check if any restrictions apply by contacting the Department of Home Affairs or the Australian diplomatic mission in your country. You will also need to hold OSHC membership for your family.

Visit swinburne.edu.au/study/international/plan-arrival/family

Children

If you have children between five and 15 years of age who you plan to bring to Australia, you must enrol them in school. Full fees are payable at both government and non-government schools.

If you will be enrolled as a postgraduate research student at Swinburne, the Victorian Government may provide exemption from tuition fees in Victorian government primary and secondary schools for your children.

Visit education.vic.gov.au to find a complete list of Victorian primary and secondary schools. Information about deferring, suspending or cancelling your enrolment.

Visit swinburne.edu.au/current-students/manage-course/enrolment-timetable/time-off/international/ for more information about deferring, suspending, or cancelling your enrolment.

Applications to non-government schools must be made directly to the school of your choice.

Note: Your student visa assessment criteria may change if your family is accompanying you to Australia.


Restrictions may apply if you wish to change your enrolment. Visit swinburne.edu.au/current-students/manage-course/enrolment-timetable/time-off/international/ for more information about deferring, suspending, or cancelling your enrolment.

Visit swinburne.edu.au/current-students/manage-course/fees-fees-for-international-students-refunds to read Swinburne’s refund provisions, which are outlined in the offer acceptance form.
## Postgraduate degrees by coursework

### Arts and Humanities
- **Master of Arts (TESOL)**
  - Duration: 1.5-2 years
  - Location: Sarawak
  - Intake: Feb, Sep
  - Tuition fee: RM42,592/total*

### Built Environment and Architecture
- **Master of Architecture**
  - Duration: 2 years
  - Location: Melbourne
  - Intake: Feb, Jul
  - Tuition fee: A$41,840/year

- **Master of Architecture and Urban Design**
  - Duration: 2 years
  - Location: Melbourne
  - Intake: Feb, Jul
  - Tuition fee: A$41,840/year

### Business
- **Master of Professional Accounting**
  - Duration: 1.5 years
  - Location: Melbourne
  - Intake: Feb, Jul
  - Tuition fee: A$44,340/year

- **Master of Professional Accounting (Extended)**
  - Duration: 2 years
  - Location: Melbourne
  - Intake: Feb, Jul
  - Tuition fee: A$44,340/year

- **Master of Business Administration**
  - Duration: 2 years
  - Location: Melbourne
  - Intake: Feb, Jul
  - Tuition fee: A$44,340/year

- **Master of Business Administration (International)**
  - Duration: 2 years
  - Location: Sarawak
  - Intake: Feb, May, Jul, Oct
  - Tuition fee: RM3,552/total*

- **Master of Business Information Systems**
  - Duration: 2 years
  - Location: Melbourne
  - Intake: Feb, Jul
  - Tuition fee: A$40,240/year

### Engineering
- **Master of Engineering Practice/Master of Construction Management Practice**
  - Duration: 2 years
  - Location: Melbourne
  - Intake: Feb, Jul
  - Tuition fee: A$44,240/year

- **Master of Construction and Infrastructure Management**
  - Duration: 2 years
  - Location: Melbourne
  - Intake: Feb, Jul
  - Tuition fee: A$44,240/year

- **Master of Engineering Science**
  - Duration: 2 years
  - Location: Melbourne
  - Intake: Feb, Jul
  - Tuition fee: A$44,240/year

### Health
- **Master of Arts (Medical Practice)**
  - Duration: 2 years
  - Location: Sarawak
  - Intake: Feb, Sep
  - Tuition fee: RM53,448/total*

- **Master of Occupational Therapy**
  - Duration: 2 years
  - Location: Melbourne
  - Intake: Jun
  - Tuition fee: A$43,940/year

- **Master of Philosophy (Medical Sciences)**
  - Duration: 2 years
  - Location: Melbourne
  - Intake: Jul
  - Tuition fee: A$44,240/year

### Information Technology
- **Master of Cyber Security**
  - Duration: 2 years
  - Location: Melbourne
  - Intake: Feb, Jul, Jun
  - Tuition fee: A$44,240/year

- **Master of Data Science**
  - Duration: 2 years
  - Location: Melbourne
  - Intake: Feb, Jul
  - Tuition fee: A$44,240/year

### Media and Communication
- **Master of Media and Communication**
  - Duration: 2 years
  - Location: Melbourne
  - Intake: Feb, Jul
  - Tuition fee: A$45,240/year

### Science
- **Master of Science (Biotechnology)**
  - Duration: 2 years
  - Location: Melbourne
  - Intake: Feb, Jul
  - Tuition fee: A$44,240/year

### Higher degrees by research

### Master by Research
- **Master of Arts (Research)**
  - Duration: 2 years
  - Location: Melbourne
  - Intake: all year
  - Tuition fee: A$35,960/year†

### Doctor of Philosophy
- **Doctor of Philosophy (Clinical Psychology)**
  - Duration: 4 years
  - Location: Melbourne
  - Intake: all year
  - Tuition fee: A$37,800/year†

- **Doctor of Philosophy (Humanities, Arts and Social Sciences)**
  - Duration: 4 years
  - Location: Melbourne
  - Intake: all year
  - Tuition fee: A$35,960/year†

- **Doctor of Philosophy (Health Sciences)**
  - Duration: 4 years
  - Location: Melbourne
  - Intake: all year
  - Tuition fee: A$35,960/year†

### Doctor of Professional Psychology
- **Doctor of Psychology (Clinical and Forensic Psychology)**
  - Duration: 4 years
  - Location: Melbourne
  - Intake: all year
  - Tuition fee: A$37,800/year†

### Master of Science (Research)
- **Master of Science (Research)**
  - Duration: 2 years
  - Location: Melbourne
  - Intake: all year
  - Tuition fee: A$35,960/year†

### Doctor of Philosophy (PDs)
- **Doctor of Philosophy (Medical Practice)**
  - Duration: 4 years
  - Location: Melbourne
  - Intake: all year
  - Tuition fee: A$35,960/year†

- **Doctor of Philosophy (Biomedical Science)**
  - Duration: 4 years
  - Location: Melbourne
  - Intake: all year
  - Tuition fee: A$35,960/year†

### Professional Doctorate
- **Doctor of Psychology (Clinical and Forensic Psychology)**
  - Duration: 4 years
  - Location: Melbourne
  - Intake: Feb
  - Tuition fee: A$37,800/year†
Notes