Undergraduate degrees and pathways

_2024

Swinburne University of Technology
We’re reinventing the way you’ll learn, grow and succeed.

With guaranteed real industry experience in all Swinburne bachelor degrees. And innovative courses, co-created with industry. Plus free access to the full Adobe Creative Cloud suite (over 20 apps!) as Australia’s first Adobe Creative Campus.

So, join us. Build your network of next generation leaders and thinkers in technology, innovation and entrepreneurship – from around the globe.
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.

Our grads work for the biggest and best

Real industry experience. Guaranteed.

At Swinburne, we guarantee you’ll get real industry experience while you’re studying. In fact, we’ve been providing this to our students since 1963. This is how we make sure that you’ll become the next generation talent our workforce needs.

Every bachelor degree we offer includes a Work Integrated Learning experience – placements, internships or industry-linked projects.

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

“I think a placement is the perfect stepping stone to the next phase of your career. I not only gained the experience of a professional workplace, but also developed skills and the knowledge that have made me more confident as an emerging professional.”

Thishara

Bachelor of Business (Professional) graduate
Bosch Australia professional placement student

Thishara is currently Assistant Manager Digital Marketing at John Keells Properties, a premier developer of real estate in Colombo, Sri Lanka.

Find out more about Thishara’s study and industry experience →

Work Integrated Learning opportunities

Placements
Gain full-time, paid work experience in your area of study and add it to your résumé. Placements are usually completed in the third year of your degree, so you’re ready to launch into your career when you graduate.

Certain degrees in some study areas, such as education, engineering, law, nursing and exercise and sports science include mandatory accreditation placements. In other study areas, you can decide whether you want your degree to include work experience. If you do, there are two ways you can accomplish this.

• You’ve completed or are completing VCE Year 12, an equivalent Australian interstate qualification or the International Baccalaureate. If this is you, you can apply for a Professional Degree. These degrees include a 12-month work placement opportunity and are available in arts, business, computer science, engineering, health science, media and communication, and science.

• You’re not in a VCE Year 12 or equivalent program

There are two Professional Degrees open for direct entry for international students. They are the Bachelor of Computer Science (Professional) and the Bachelor of Information and Communication Technology (Professional).

• For all other Professional Degrees, enrol in a standard degree then transfer to a Professional Degree later to access the work placement opportunity. You will need to source your own placement and meet the prerequisite criteria of the Professional Degree program. Speak to us or your agent to make sure your chosen degree has a Professional Degree equivalent.

If you’ve completed or are completing VCE Year 12 but are undecided on a Professional Degree, you can also choose to enrol in a standard degree and transfer to a professional degree at a later stage.

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 don’t impact your ability to work part-time while you study if it is a compulsory part of your studies. 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.

Industry-linked projects
These projects are included in the subjects you will take during semester. As part of a group of students, you’ll take on a live industry project, respond to an industry brief, solve an industry problem or get hands-on with the tools and methods used in your field of study. Together with your group members, you’ll create and present a proposal or prototype to industry partners or your classmates. It’s real experience that will prepare you for the workplace.

Professional Purpose program.

With this program, we’ll help you connect with your passion and purpose, which can guide you to a profession that you’ll love and sustain for the long term. We’ll help you clarify your goals, align them to opportunities and develop a plan to make them a reality.

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.

Did you know?

To successfully obtain a placement or 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.

Scan for more info about Work Integrated Learning →

Scan for more info about Adobe Creative Campus →
We've invested in technology

Swinburne is committed to providing you with world-class facilities using cutting-edge technology. Our researchers and students search for next generation answers using the best equipment and programs available.

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.
Melbourne, Australia: Australia's top student city

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

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 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 is a merit-based scholarship that 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 Year, UniLink Bridging Program, UniLink diploma or Postgraduate Qualifying Program.

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Melbourne’s first Bachelor of Applied Innovation

I’m interested. What do I do next?

1. Decide on your standard degree. For example, the Bachelor of Business, Design, Engineering, Computer Science or other degree.

2. Check if your standard degree is paired with the Bachelor of Applied Innovation.

3. Apply for the double degree. It should only take you one extra year to complete units for the Bachelor of Applied Innovation.

4. Graduate with two qualifications!

What learning methods can I expect?

• Hackathons
• Innovation sprints
• Design challenges
• Industry projects

*CRICOS code 109238F
† The Bachelor of Applied Innovation is not offered as a standalone degree.
Arts, Humanities and Social Sciences

Become a next gen thinker and doer.

Study the forces that shape our world and learn how you can intervene and make positive change. From culture to history, politics and tech – you’ll understand how one influences the other and our everyday lives. We don’t just focus on theory. You’ll learn to communicate and implement your ideas effectively. These are valuable skills that are needed in almost every industry.

The flexible design of our courses gives you many options of majors, co-majors, minors and double degrees. This means you can explore all the topics that inspire you the most.

Careers you’ll be trained for include international journalism, public policy, community development and writing.

Our upgraded Bachelor of Arts

A course that matters. A course to get you ready. A career to make an impact. Practise thinking creatively and innovatively to solve the world’s social, economic and political challenges. Then, train to put your ideas into action. Every arts student completes essential core units – in collaboration with your fellow students, you’ll study Technology and Society as well as Skills and Strategies for Social Change. You’ll also take part in the Work Integrated Learning 'Changemakers in Action' project and intern with a real-world organisation.

Guaranteed internship

As a Bachelor of Arts student, you’re guaranteed of real industry experience through an invaluable internship. You’ll apply the concepts and principles of your study area in an industry workplace setting and to better appreciate the nature of employment in industry.

Bachelor of Arts

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For the highest graduate salary QILT: Graduates Outcomes Survey 2020-2022

#1 in Melbourne 85% of graduates were satisfied with their educational experience QILT: Course Experience Questionnaire 2021-2022

Scan for more info about our Arts, Humanities and Social Sciences courses

Put your passion for a better world into a creative, meaningful career. In the Bachelor of Arts, you’ll learn how societies evolve and humans change the world. Expect to focus on the world’s most pressing problems, critical thinking, communication skills, cultural competency, digital literacy and building your confidence to make a difference.

Combine this degree with Bachelor of Applied Innovation, Bachelor of Business, Bachelor of Engineering (Honours), Bachelor of Health Science, Bachelor of Laws, Bachelor of Psychological Sciences or Bachelor of Science (double degree duration 4 to 5 years).

Bachelor of Media and Communication, page 53.

Bachelor of Criminal Justice and Criminology

Also see • Bachelor of Media and Communication page 53

Career opportunities

• Environmental officer
• Community advocate
• Policy analyst
• Community development officer
• Public administration.

Career opportunities

• Social researcher
• Policy analyst
• Community development and aid work
• Industrial and community advocate.

Career opportunities

• Journalist
• Publisher
• Writer
• Editor
• Public relations officer
• Novelist
• Screenwriter
• Copywriter.

Career opportunities

• Community engagement and/or development officer
• Public relations executive
• Policy analyst
• Cultural liaison officer
• Advocacy worker
• Client services officer.

Pathway options

• Swinburne Foundation Program see page 54
• Diploma of Arts and Communication (UniLink) see page 69

Painting in

Climate and Social Justice

Grapple with the climate crisis and growing levels of inequality within countries and across the globe. Develop a critical understanding of key concepts such as justice, rights, equality, and sustainability. Engage with essential contemporary debates over what a more just society could look like and explore ways this might be achieved.

Career opportunities

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• Policy analyst
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Career opportunities

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Bachelor of Arts majors (continued)

Politics, Power and Technology
Develop a deep understanding of key political concepts such as power, democracy and security. Think critically about how technology interacts with and shapes structures of power, how it influences traditional political institutions and processes, and how it impacts on rights, security and political engagement at the local, national and global levels.

Career opportunities
- Social researcher
- Policy analyst
- Community development and aid worker
- Political campaigner
- Industrial and community advocate.

Politics, Power and Technology
Screen Studies and Popular Culture
In this innovative, industry-oriented major, you’ll explore the many ways entertainment and technology interact. You’ll chart the history of entertainment technologies such as cinema, television, and videogames to anticipate future developments. You’ll understand how the black mirrors that we keep in our pockets, our offices, and our homes not only reflect society, but also shape it.

Career opportunities
- Broadcast presenter
- Film researcher
- Production coordinator
- Community arts worker
- Film distribution coordinator
- Film festival manager
- Entertainment journalist.

Bachelor of Criminal Justice and Criminology
In the first degree of its kind in Victoria, you’ll unpack the causes of crime as well as the fallout. Examine the international dimensions of criminal justice, as well as the technological advances impacting the sector, including predicting the commission of crime, detecting and stopping criminal behaviour, and implementing effective and efficient criminal sanctions.

Combine this degree with Bachelor of Applied Innovation, Bachelor of Cyber Security, Bachelor of Laws or Bachelor of Psychological Sciences (double degree duration 4 to 5 years).

Pathway options
- Swinburne Foundation Program (see page 64)
- Diploma of Arts and Communication (UniLink) (see page 69)

Career opportunities
- Law enforcement officer
- Intelligence analyst
- Investigator
- Crime analyst
- Victim support worker
- Government policy writer
- Corrections officer

Julia
Bachelor of Arts with a major in Professional Writing and Editing

"Being taught by active, passionate, dedicated and successful writers has been inspirational. Not only do they show me my career possibilities, but they also give realistic and encouraging advice on how to succeed in the industry."
Aviation

Join the global flight industry.

Study our Bachelor of Aviation and Piloting, and you could be in a plane in week 3 of your degree. Don’t want to be a pilot, but like the idea of managing fleets, working in airports and airline companies? Choose our Bachelor of Aviation Management.

Our graduates are ready for careers in piloting, traffic control, management, compliance, network analysis and more.

Guaranteed real industry experience

All aviation degree students work on collaborative projects to answer real industry problems faced by the industry and organisations such as Qantas and Melbourne Airport. In addition, you’ll have the opportunity to apply for placements or internships related to your field of study.

Qantas Future Pilot Program

We have partnered with Qantas to offer a pilot pathway program that qualifies Swinburne’s flight crew of the future to fly with QantasLink, the airline’s regional brand.

Courses at a glance

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<th>Core</th>
<th>Major</th>
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Bachelor of Aviation and Piloting

Become equipped for a professional career as a pilot.

Learn about the structure and operation of the aviation industry; undertake flying training at CAE Australia Flight Training; develop practical capabilities in management and analysis.

This course is designed to take graduates beyond the requirements for the Civil Aviation Safety Authority Air Transport Pilot Licence theory examination, and Commercial Pilot Licence and Multi-engine Aeroplane Instrument Endorsement practical tests. Elect to complete additional flying qualifications such as a Flight Instructor Rating or Part 61 approved Multi-crew Cooperation Course.

*Fees are for 2023. Visit swinburne.edu.au/courses for more information.

Bachelor of Aviation Management

Launch your aviation career in Australia or beyond — without being a pilot. Develop all the organisational, regulatory, safety, technical and business management skills you need — from how planes operate, to socially responsible practices, to how logistical partnerships work.

Combine this degree with Bachelor of Applied Innovation or Bachelor of Business (double degree duration 4-years).

Prerequisites

• General Mathematics

• A Skills Assessment Test is also required by CAE Australia Flight Training.

Pathways options

• Diploma of Engineering (UniLink) see page 69

Career opportunities

• Professional pilot.

Leading aviation education for more than 30 years

FLY FIRST

Take to the skies from Semester One with our CAE Melbourne flight training partnership

4 industry projects

Guaranteed throughout your aviation degree

Scan for more info about our Aviation courses

Key:
- Duration
- Location
- Intake
- Tuition fee
- CRICOS code
- Unit types
- Core unit
- Major unit
- Elective unit
Built Environment and Architecture

Design innovative spaces to suit our changing world.

From interiors to buildings and bridges to cities, we need to create sustainable spaces that can work with the climate, environment and community surrounding them. At Swinburne, you’ll learn to do exactly that. Through cutting-edge technology, exposure to industry and hands-on doing, you’ll become our next gen architect, designer, engineer or architectural engineer.

Guaranteed real industry experience

Depending on your degree, you may collaborate with industry specialists in several classes, or work on industry projects where you’ll develop design and management skills. On top of that, you’ll have the opportunity to apply for a placement or internship.

Organisations that have hosted our students

- Cox Architecture
- Memko Pty Ltd
- Carr Architecture and Design
- Billard Leece Partnership
- Architectus.

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.

4 years   Melbourne
February, July
A$41,240/year 085306A
Units

Develop the skills and knowledge required for innovative building design. Tackle digital technology, environmental awareness, construction, practice, ethics, history and theory. Resolve a wide array of design challenges by formulating and actualising innovative design ideas in a series of stages from conception to finished design.

You’ll study under the guidance of world-renowned academics in a variety of settings, from classrooms to workshops and design studios.

81% of our graduates find jobs within 4 months of finishing their course

QILT: Graduates Outcomes Survey 2020-2022

Explore the ProtoLab

Scan for more info about our Built Environment and Architecture courses

So many opportunities presented themselves to me throughout the course. I was offered an internship, flew to New Zealand to design and construct a project for a festival, worked with a client to develop a prototype for an acoustically designed meeting room, and travelled to India for the Sustainable Architecture study tour. My digital design capabilities improved vastly. I gained real-world experience and built my connections with Industry. Now I’m ready for my career.”

Amy
Bachelor of Design (Architecture)

Watch Amy talk about her study and internship experience →
Business

Whether you want to lead a multi-million-dollar corporation or build your own from scratch, we’ll teach you how.

Our courses cover all aspects of business, financial and management industries. That means you’ll learn skills and practices that will set you up for success in any enterprise, anywhere in the world. Our graduates have gone on to work for companies like Deloitte, PwC, Telstra, National Australia Bank, ANZ Bank and IBM.

Guaranteed real industry experience

If you’re studying a bachelor degree, you’ll build up your résumé with our Work Integrated Learning program, guaranteed. This could include working as part of a multidisciplinary team to solve a real business problem, answering an industry partner’s brief, taking up an internship or even a placement.

Professional recognition

We are recognised by leading industry organisations. You may be eligible for membership in organisations relevant to your major.

Courses at a glance

<table>
<thead>
<tr>
<th>Unit types</th>
<th>Core</th>
<th>Major</th>
<th>Elective</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Accounting</td>
<td>![Icon]</td>
<td>![Icon]</td>
<td>![Icon]</td>
</tr>
<tr>
<td>Bachelor of Business</td>
<td>![Icon]</td>
<td>![Icon]</td>
<td>![Icon]</td>
</tr>
</tbody>
</table>

- Accounting
- Accounting and Finance
- Accounting and Financial Planning
- Business Administration
- Business Analytics and Analysis
- Entrepreneurship and Innovation
- Finance
- Financial Planning
- Human Resource Management
- Logistics and Supply Chain Management
- Management
- Marketing
- Sports Management

Bachelor of Business Analytics and Analysis

- Business Analytics
- Business Analysis

Also see

- Bachelor of Aviation Management page 19
- Diploma of Accounting FNS50222 page 63

Organisations that have hosted our students

- PwC
- Pitcher Partners
- ReeceTech
- Fenwick Software.

Our grads earn $2.5K more

"In one of my units, my project team was tasked with analysing Qantas airline’s financial data and asked to consider how they handled the pandemic, how big their debt was, whether they were making a profit or loss and their overall financial position. We then had to put our findings in a report and provide a recommendation as to whether Australians should invest in the company or not.

Apart from learning so much about portfolio management, I now appreciate the importance of soft skills in professional settings – as a team, we had to give each other feedback in a positive way, understand each person’s differing priorities and align everyone’s schedules."

Find out more about Alex’s study and industry experience →
### Bachelor of Accounting

**Duration:** 3 years  
**Location:** Melbourne  
**Intakes:** February, July  
**CRICOS Code:** 088381K

Develop skills that are fundamental to evaluating, analysing and communicating the financial position of an organisation or individual. Become prepared in the areas of economics, company law, financial accounting, management accounting, finance, tax and auditing.

**Professional accreditation:** This degree is professionally accredited by CPA Australia and Chartered Accountants Australia and New Zealand.

**Pathway options:**  
- Swinburne Foundation Program (see page 64)  
- Diploma of Business (UniLink) (see page 69)  
- Diploma of Accounting (FN50222) (see page 63)

**Career opportunities:**  
- Public accountant  
- Business consultant  
- Auditor  
- Taxation agent  
- Analyst  
- Forensic accountant

**Professional recognition:** This major is recognised by the CPA Institute Affiliated University Program.

**Mapping in:**  
- Human Resource Management (see page 79)  
- Logistics and Supply Chain Management (see page 69)  
- Management (see page 130)  
- Human Resource Management (see page 79)  
- Management (see page 130)  
- Management (see page 130)

**Unit types:** Core unit, Elective unit

---

### Bachelor of Business

**Duration:** 3 years  
**Location:** Melbourne  
**Intakes:** February, July  
**CRICOS Code:** 088382J

Gain core skills in business practices and decision-making before beginning major studies in your area of specialisation. Select at least one business major from the wide range listed below. Cap it off with final-year consulting projects that will help you launch your future career.

**Pathway options:**  
- Swinburne Foundation Program (see page 64)  
- Diploma of Business (UniLink) (see page 69)  
- Diploma of Accounting (FN50222) (see page 63)

**Career opportunities:**  
- Administrator  
- Project manager  
- Product manager  
- Marketing coordinator  
- Business manager  
- Sales manager  
- Business owner  
- Business manager  
- Business owner  
- Business manager  
- Business owner

**Professional recognition:** This major is professionally accredited by the Australian Human Resources Institute.

**Mapping in:**  
- Project Management (see page 130)  
- Management (see page 130)  
- Management (see page 130)  
- Management (see page 130)  
- Management (see page 130)  
- Management (see page 130)

**Unit types:** Core unit, Elective unit

---

### Pathway in Business Administration

**Mapping in:**  
- Business Administration  
- Accounting and Financial Planning  
- Accounting and Finance  
- Business Administration  
- Accounting and Financial Planning  
- Accounting and Finance

**Career opportunities:**  
- Accountant  
- Business manager  
- Project manager  
- Manager  
- Administrative  
- Risk analyst  
- Financial forecaster  
- Risk analyst  
- Financial forecaster  
- Risk analyst

**Professional recognition:** This major is professionally accredited by CPA Australia and Chartered Accountants Australia and New Zealand.

**Pathway options:**  
- Swinburne Foundation Program (see page 64)  
- Diploma of Business (UniLink) (see page 69)  
- Diploma of Accounting (FN50222) (see page 63)

**Career opportunities:**  
- Public accountant  
- Business consultant  
- Auditor  
- Taxation agent  
- Analyst  
- Forensic accountant

**Mapping in:**  
- Human Resource Management  
- Logistics and Supply Chain Management  
- Management  
- Human Resource Management  
- Management  
- Management  
- Management

**Unit types:** Core unit, Elective unit
Swinburne University of Technology

<table>
<thead>
<tr>
<th>Majoring in</th>
<th>Marketing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Develop the advanced marketing and managerial skills needed to succeed in the industry. Learn about buyer behaviour, innovation and design, planning, branding, channel design, integrated marketing communication and market research.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Career opportunities</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Marketing specialist</td>
</tr>
<tr>
<td>- Market research manager</td>
</tr>
<tr>
<td>- Advertising consultant</td>
</tr>
<tr>
<td>- Brand manager</td>
</tr>
<tr>
<td>- Product manager</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Majoring in</th>
<th>Sports Management</th>
</tr>
</thead>
<tbody>
<tr>
<td>Develop management skills for work in the dynamic sport and leisure industry. Learn how to manage community relationships and contribute to the sustainability of an organisation.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Career opportunities</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Sports administrator</td>
</tr>
<tr>
<td>- Corporate sponsorship director</td>
</tr>
<tr>
<td>- Brand manager</td>
</tr>
</tbody>
</table>

### Bachelor of Business Analytics and Analysis

- **Pathway options**
  - Swinburne Foundation Program
  - Diploma of Business (UniLink)
  - Diploma of Information Technology (UniLink)

- **Pathway options**
  - See page 64
  - See page 69
  - See page 69

- **Program description**
  - Gain the tech, people and Agile skills to become a sought-after agent of change in the breakneck business world. Learn how to interpret and analyse business data, discover and predict patterns, connect the dots and spot opportunity where others see tumult. Up your leadership game and emerge ready to solve people, process, technology and strategy challenges.

- **Career opportunities**
  - Systems analyst
  - Systems architect
  - Business analyst
  - Requirements analyst
  - UX analyst
  - Technical business analyst
  - Process consultant

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

<table>
<thead>
<tr>
<th>Majoring in</th>
<th>Business Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>Develop the skills to analyse the requirements of users and learn how to transform business through technology. Discover approaches to analysing economic, social and environmental challenges and developing creative solutions that enable success.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Career opportunities</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Systems analyst</td>
</tr>
<tr>
<td>- Systems architect</td>
</tr>
<tr>
<td>- Business analyst</td>
</tr>
<tr>
<td>- Requirements analyst</td>
</tr>
<tr>
<td>- UX analyst</td>
</tr>
<tr>
<td>- Technical business analyst</td>
</tr>
<tr>
<td>- Process consultant</td>
</tr>
</tbody>
</table>

### Key
- **Duration**
- **Location**
- **Alternate locations (see below)**
- **Intake**
- **Tuition fee**
- **CRICOS code**
- **Unit types**

### Alternate locations (see below)
- Also available at our partner locations in Penang and Subang, Malaysia. See page 75 for more information.

### Intake
- February, July

### Tuition fee
- $A39,940/year

### CRICOS code
- 109238F

### Unit types
- Core unit
- Major unit
- Elective unit

### Career opportunities
- Business analyst
- Data analyst
- Business intelligence analyst
- Information management specialist
- Business solutions consultant
- Data visualisation specialist.
Design

Courses at a glance

<table>
<thead>
<tr>
<th>Unit types</th>
<th>Core</th>
<th>Major</th>
<th>Elective</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Design</td>
<td><img src="image1.png" alt="Image" /></td>
<td><img src="image2.png" alt="Image" /></td>
<td><img src="image3.png" alt="Image" /></td>
</tr>
<tr>
<td>- Branded Environments</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- Communication Design</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>- Motion Design</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>- Photomedia</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>- UX Interaction Design</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Bachelor of Design (Communication Design) (Honours)

Bachelor of Design (Industrial Design) (Honours)

Also see

- Bachelor of Design (Architecture) page 21
- Bachelor of Design (Interior Architecture) (Honours) page 21
- Bachelor of Engineering (Honours) with a major in Product Design page 37

Guaranteed real industry experience

In your final Capstone Project as a Bachelor of Design student, you’ll team up with other students to work on an industry-related project which complements your major. Should you want to, you could also apply for a placement or internship related to your study.

Professional recognition

Our courses are recognised by leading industry organisations. As a Swinburne student, you’ll enjoy the benefits of recognition and membership.

- Australian Graphic Design Association (AGDA)
- Design Institute of Australia

Organisations our students have engaged with

- Clemenger BBDO
- Clemenger BBDO
- Museums Victoria
- The Thrills
- Thinkerbell
- Sakimoto Pty Ltd
- Satelight Design
- Diadem.

Top 150 globally

Adobe Creative Campus

First uni in Australia where students get free access to the Adobe Creative Cloud and over 20 different apps

Five stars for the highest graduate full-time employment

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.

Adobe Creative Campus

First uni in Australia where students get free access to the Adobe Creative Cloud and over 20 different apps

Five stars for the highest graduate full-time employment

Find out more about Erina’s study and industry experience →
Complete core units in your first year that introduce different design fields and to assist in selecting a major.

Choose from studies in branded environments, communication design, motion design, photomedia, and UX interaction design.

Combine this degree with Bachelor of Applied Innovation, Bachelor of Business or Bachelor of Media and Communication (double degree duration 4 years).

Also see Bachelor of Design (Architecture) and Bachelor of Design (Interior Architecture) (Honours) page 21.

Bachelor of Design
4 years Melbourne February, July A$39,140/year CRICOS code 088395D Major unit

- Art, Design or Media (any)

Pathway options
- Swinburne Foundation Program see page 64
- Diploma of Design (UniLink) see page 69

Career opportunities
- See the design majors below.

Also available at our Sarawak campus. See page 72 for more information.

Bachelor of Design (Communication Design) (Honours)
4 years Melbourne February, July A$39,140/year CRICOS code 085305D Major unit

- Art, Design or Media (any)

Pathway options
- Swinburne Foundation Program see page 64
- Diploma of Design (UniLink) see page 69

Career opportunities
- Communications designer
- UX designer
- Interaction designer
- Experience designer
- Design consultant.

Bachelor of Design (Industrial Design) (Honours)
4 years Melbourne February, July A$41,240/year CRICOS code 079130D Major unit

- Experience designer
- Web designer
- Communications designer

Career opportunities
- Industrial designer
- Product designer
- Service designer
- Model maker
- Computer-aided designer
- Design consultant.

Branded Environments
This multidisciplinary course integrates communication design, interior architecture and environmental and experience design principles. You’ll take a brand’s identity beyond the visual and translate it into three dimensions.

Learn how to think conceptually and communicate visually in our collaborative studios. Explore contemporary retail design and branding design problems.

Career opportunities
- Exhibition designer
- Visual merchandiser
- Interior designer
- Set designer
- Communications designer
- Communications researcher.

Communication Design
Develop your design thinking and practice in order to prepare you to thrive in today’s fast-paced digital environment.

Learn core specialties such as typography, image-making, brand and identity, 3D form packaging, information design, web design and publication design. Combine them with strategy, concept development and design to create razor-sharp ideas that cut through the competition.

Career opportunities
- Communications designer
- Web designer
- UX designer
- Interaction designer
- Experience designer
- Design consultant.

UX Interaction Design
Create a complete user experience from beginning to end. Take on a holistic approach in UX design, from research to storyboarding to prototyping. Develop a working knowledge and literacy in web design, experience design, interaction design, games development, AR and VR applications. Your knowledge in both CSS and HTML will give you a head start in your UX career.

Career opportunities
- User experience designer
- Customer experience designer
- Web and interactive designer
- Design consultant.

Photomedia
Get set to turn your concepts into arresting campaigns, publications and digital products. Through photography lessons and workshops on experimental image processing, you’ll gain a rich, foundational knowledge of how lighting, art direction, commercial studio practice and cutting-edge technological processes produce truly memorable images.

Career opportunities
- Photographer
- Video and motion graphics specialist
- Advertising consultant
- Design consultant.

Motion Design
Design and motion come together in the vision of visual communication. Mixing graphics, type, animation, video, photography and sound, you’ll become a creative communicator for the whole range of digital platforms.

Career opportunities
- Motion designer
- Digital designer
- Animator
- Video producer
- Design consultant.

Create a complete user experience from beginning to end. Take on a holistic approach in UX design, from research to storyboarding to prototyping. Develop a working knowledge and literacy in web design, experience design, interaction design, games development, AR and VR applications. Your knowledge in both CSS and HTML will give you a head start in your UX career.

Career opportunities
- User experience designer
- Customer experience designer
- Web and interactive designer
- Design consultant.

Design and motion come together in the vision of visual communication. Mixing graphics, type, animation, video, photography and sound, you’ll become a creative communicator for the whole range of digital platforms.

Career opportunities
- Motion designer
- Digital designer
- Animator
- Video producer
- Design consultant.

Get set to turn your concepts into arresting campaigns, publications and digital products. Through photography lessons and workshops on experimental image processing, you’ll gain a rich, foundational knowledge of how lighting, art direction, commercial studio practice and cutting-edge technological processes produce truly memorable images.

Career opportunities
- Photographer
- Video and motion graphics specialist
- Advertising consultant
- Design consultant.

Also see Bachelor of Engineering (Honours) with a major in Product Design page 37.

Also available online with different fees, intakes and the exception of some majors. Visit swinburne.edu.au/courses for more information.

S Also available at our Sarawak campus. See page 72 for more information.

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Also available at our Sarawak campus. See page 72 for more information.
Education

Be a superhero to the next generation. Study to be a teacher.

Get the hands-on skills you need to succeed as an early childhood educator or primary school teacher. Explore classroom teaching and innovative learning approaches. And, take practical placements to ensure you graduate with the confidence you need to lead a classroom.

Guaranteed real industry experience

As a Bachelor of Education student, you’ll have a mandatory work placement of 80 or 91 days – so you’ll have plenty of classroom practice by the time you finish your degree. You’ll also practice teaching and develop confidence via our award-winning virtual reality Mursion.

Professional recognition

Our degrees are professionally accredited and enable graduates to register and teach anywhere in Australia.

- Australian Children’s Education & Care Quality Authority (ACECQA)
- Victorian Institute of Teaching (VIT)

Bachelor of Education (Early Childhood and Primary)

Gain the skills needed to teach children from birth to twelve years old in childcare centres, kindergartens and primary schools. Choose from specialisations in English, Mathematics, and Science and Technology.

You’ll complete 91 days of placement during the course to put into practice the skills you’ll learn and to gain practical experience in the classroom.

Professional accreditation This degree is professionally accredited by the Australian Children’s Education and Care Quality Authority (ACECQA) and the Victorian Institute of Teaching (VIT).

Bachelor of Education (Early Childhood Teaching)

Learn how to nurture the curiosity of children up to five years of age and inspire a lifelong love of learning. Become a qualified early childhood educator in kindergartens, preschools and early learning centres. You’ll complete four professional placements, which adds up to around 80 days of real classroom experience guided by an experienced mentor.

Professional accreditation This degree is professionally accredited by the Australian Children’s Education and Care Quality Authority (ACECQA).

Bachelor of Education (Primary)

Learn the latest technology and teaching techniques to engage primary school children across a range of subject disciplines. Choose from specialisations in English, Mathematics, and Science and Technology.

Develop the skills to design engaging and effective learning experiences through group work and school-based practical placements. You’ll complete four professional placements, which adds up to around 80 days of real classroom experience guided by an experienced mentor.

Professional accreditation This degree is professionally accredited by the Victorian Institute of Teaching (VIT).

Bachelor of Education Studies

Discover how children learn. Critically review theory and practice in the primary school and early childhood areas.

Plan and implement effective teaching and learning in diverse contexts. Develop the skills for the future education workforce by tailoring your electives to a variety of education environments.

Career opportunities

Graduates may work within the field of education in non-teaching roles such as those dedicated to policy, administration or management. Potential employment settings include government, local councils, community programs, galleries and museums, educational agencies, corporate and non-profit groups.

Prerequisites

- General Mathematics
- All students are required to sit the CASPer test and have a valid police check and Working with Children Check.

Pathway options

- Diploma of Early Childhood Education and Care CHC50121 see page 63

Course at a glance

<table>
<thead>
<tr>
<th>Course</th>
<th>Duration</th>
<th>Location</th>
<th>Tuition fee</th>
<th>CRICOS code</th>
<th>Unit types</th>
<th>Core unit</th>
<th>Major unit</th>
<th>Elective</th>
<th>Prof Placement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Education (Early Childhood and Primary)</td>
<td>4 years</td>
<td>Melbourne</td>
<td>A$31,340/year</td>
<td>0101392</td>
<td>Core</td>
<td></td>
<td></td>
<td>Elective</td>
<td>Prof Placement</td>
</tr>
<tr>
<td>Bachelor of Education (Early Childhood Teaching)</td>
<td>4 years</td>
<td>Melbourne</td>
<td>A$34,340/year</td>
<td>0100245</td>
<td>Core</td>
<td></td>
<td></td>
<td>Elective</td>
<td>Prof Placement</td>
</tr>
<tr>
<td>Bachelor of Education (Primary)</td>
<td>4 years</td>
<td>Melbourne</td>
<td>A$33,430/year</td>
<td>0100234</td>
<td>Core</td>
<td></td>
<td></td>
<td>Elective</td>
<td>Prof Placement</td>
</tr>
<tr>
<td>Bachelor of Education Studies</td>
<td>4 years</td>
<td>Melbourne</td>
<td>A$34,340/year</td>
<td>0100245</td>
<td>Core</td>
<td></td>
<td></td>
<td>Elective</td>
<td>Prof Placement</td>
</tr>
</tbody>
</table>

#1 in Melbourne for overall graduate satisfaction QLTS Course Experience Questionnaire 2019–2020

#1 in Melbourne for teaching degrees and pathways QLTS Student Experience Survey 2021–2022

Liam Bachelor of Education (Primary)

“COVID-19 has really shown Swinburne’s ability to adapt to significant change, and to support their students through challenges. The support given to me personally during my time at Swinburne has been incredible. From the Learning and Academic Skills Centre providing academic support, to a more personal touch through emails from lecturers asking how my studies or placement was going and if they could offer any additional help. These small details are what helped me the most while studying, simply for the fact that I knew someone was there if I needed.”
Engineering

If you love solving complex problems, using logic and building things, this could be your career.

All engineering students start with a common first year, so you have a chance to explore your interests before deciding on a major. Choose from architectural, biomedical, civil, electrical and electronic, mechanical, product design, robotics and mechatronics or software engineering.

You could work in the building and construction sectors, or in software, transport, industrial design, energy and civil infrastructure industries.

Guaranteed industry experience
In the Bachelor of Engineering (Honours) you’ll develop technical and management skills across 8 industry-linked projects, each building on the previous one. You also have the option of applying for further placements or internships.

Professional recognition
Our engineering degrees are professionally accredited by Engineers Australia. Graduates are also eligible to register with the Board of Engineers Malaysia (BEM).

Organisations that have hosted our students
- Cisco
- Siemens
- National Instruments

Courses at a glance

<table>
<thead>
<tr>
<th>Unit types</th>
<th>Core</th>
<th>Major</th>
<th>Elective</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Digital Construction Management</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bachelor of Engineering (Honours)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
  - Architectural
  - Biomedical
  - Civil
  - Electrical and Electronic
  - Mechanical
  - Product Design
  - Robotics and Mechatronics
  - Software
| Associate Degree of Engineering |       |       |          |

Also see
- Advanced Diploma of Engineering Technology 22479VIC page 63
- Advanced Diploma of Engineering Technology - Electrical UEE62111 page 63

Top 75 globally
For civil engineering
2022 Academic Ranking of World Universities by Subject

#45 globally
For automation and control
2022 Academic Ranking of World Universities by Subject

Guaranteed throughout your Bachelor of Engineering (Honours) degree

Try before you buy
See which of eight majors you prefer, then specialise from second year

Find out more about Wendy’s study and industry experience →
Bachelor of Digital Construction Management

In an Australian first, we’ve partnered with global tech company, Trimble, to provide you with industry-standard, state-of-the-art hardware and software technology that you’ll use in this course to prepare you for a career in construction management with high-level digital skills.

You’ll learn to identify and use various digital technologies and sophisticated techniques including modelling and simulations for a range of construction management aspects such as time, cost, quality, productivity, safety and sustainability.

Career opportunities
- Digital construction manager
- Building Information Modelling (BIM) specialist
- Project manager
- Quality and safety manager
- Construction site supervisor
- Procurement manager

Prerequisites
- Advanced Mathematics

Pathway options
- Diploma of Engineering (LVLink) see page 69
- Advanced Diploma of Engineering Technology 22479/W see page 63
- Advanced Diploma of Engineering Technology - Electrical UEE62111 see page 63

Bachelor of Engineering (Honours)

Complete core units in your first year that introduce different engineering fields and to assist in selecting a major.

Apply your learning in a professionally focused, multidisciplinary project during your final year of study. Undertake at least 12 weeks of professional experience.

Combine this degree with Bachelor of Applied Innovation, Bachelor of Arts, Bachelor of Business, Bachelor of Computer Science, Bachelor of Laws or Bachelor of Science (double duration 5 to 6.5 years).

Professional accreditation Our engineering degrees are professionally accredited by Engineers Australia.

Pathway options
- NVQ Level 6 (Advanced Diploma of Engineering or Associate Degree of Engineering)
- Associate Degree of Engineering

Key
- Duration
- Location
- Alternate locations (see below)
- Inside
- Outside
- Tuition fee
- CRICOS code
- Unit types
- Core unit
- Major unit
- Elective unit

5. Also available at our Sarawak campus. See page 72 for more information.
Film and Television

Make movies, series and content to entertain, educate and inspire.

With new technology and streaming services, our relationship to the cinema, TV and our mobile screens has changed. Learn the creative and practical skills you need to succeed, whether it's in directing, producing, screenwriting or creating special effects.

Our students and graduates have shown and won at multiple local and international festivals.

Guaranteed industry experience
If you’re a degree student, you’ll either produce a film or develop a screen-based media project. You’ll also have the chance to apply for a placement or internship related to your area of study.

Professional recognition
Depending on your major, you may be eligible for membership in the following organisations:

- Australian Cinematographers Society
- Australian Directors Guild
- Australian Screen Editors Guild
- Australian Writers Guild
- Screen Producers Association of Australia.

Organisations that have hosted our students
- SunJive Studios
- MINA (Mobile Innovation Network and Association)
- WTFN Entertainment.

Courses at a glance

<table>
<thead>
<tr>
<th>Courses at a glance</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unit types</strong></td>
</tr>
<tr>
<td>Bachelor of Film and Television (Honours)</td>
</tr>
<tr>
<td>Bachelor of Screen Production</td>
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</tbody>
</table>

Also see
- Bachelor of Animation page 41
- Bachelor of Design with a major in Motion Design page 30

World’s BEST

Berlin premiere

“Swinburne is the finest film/video production school in the world”
Harriet Todd, Founding Director of WorldFest-Houston International Film Fest.

Graduate Takumi Kawakami’s short film Paper Crane premiered at the 58th Berlin International Film Festival

Graduate Nick Kozakis directed the video for Dance Monkey by Tones and I, which was #1 in 30 countries, has been viewed over 1.7 billion times on YouTube, and was nominated for Best Video at the ARIAs

ARIA nominated

Scan for more info about our Film and Television courses

Bachelor of Film and Television (Honours)

Gain the essential creative skills, technical knowledge and theory to make high-quality cinema, television and digital media productions.

Collaborate to make films through research, screenwriting, direction, project management and production practices such as cinematography, sound editing and visual effects.

Also see Bachelor of Animation page 41, and Bachelor of Design with a major in Motion Design page 30.

Career opportunities
- Screenwriter
- Director
- Cinematographer
- Editor
- Producer
- Post production manager.

Bachelor of Screen Production

Gain an understanding of how technological shifts are driving changes across a broad range of established and emerging media industries.

Learn the digital literacy and media production skills required for multiple broadcast platforms including smartphones, networked environments and social media applications.

Combine this degree with Bachelor of Applied Innovation (double degree duration 4 years).

Pathway options
- Swinburne Foundation Program see page 64

Career opportunities
- Digital media producer
- Digital sound production
- Social media specialist
- Digital project manager
- Digital media consultant.

Shortlisted for an Oscar

An Oscar-shortlisted short film was an impossible dream when they started a Bachelor of Film and Television at Swinburne. But for Andrew Goldsmith and Bradley Slabe, along with fellow alumni Rennie Watson and Dave Abbott, it became a very exciting reality when their seven-minute animated stop-motion film, Lost & Found, was shortlisted for the 2019 Academy Awards. It took the team three years of story development, 14 months of shooting and almost 6,000 hours of work to bring the film to life, and it all began at Swinburne.

“Swinburne had a reputation for being a top film course that was both theoretical and hands-on, which appealed a lot to me,” says co-director Andrew. “Another valuable part of the course was forming relationships with people who are the future of the industry.”

Andrew Goldsmith and Bradley Slabe, Rennie Watson, Dave Abbott

Film and Television (Andrew and Bradley), Design (Rennie), and Multimedia and Media Studies (Dave).
Games and Animation

Create games or join the gamification revolution.

We don't just make games for fun. Gamifying any experience is a great way to help people remember information and feel engaged. From education to consumer products, every industry now uses some form of gaming to connect with customers and employees. And all games need animators. So let's get your career started, now.

Guaranteed industry experience

Based on which degree you choose, you'll team up with your fellow students to create and showcase a game or pitch, develop and produce an animated project for exhibition. You'll also have the opportunity to apply for a placement or internship that complements your area of interest.

Professional recognition

Depending on your major, you may be eligible for membership in the following organisations:

• Australian Interactive Media Industry Association
• Games Developers’ Association of Australia
• Computer science (majoring in games development) degrees are accredited by the Australian Computer Society (ACS).

Organisations that have hosted our students

• EA Firemonkeys
• Robot Circus
• BES-Animation
• Studio 21-19
• Chimney Group.

Best student game in the world

It’s a pretty handy credit to add to your LinkedIn profile. And it’s one that a group of Swinburne students claimed at LA’s prestigious The Game Awards in 2017. Their entry, a 2D puzzle platformer game called Level Squared (or LVL2), won the inaugural Student Game Award, beating out entries from all over the world. Not bad for a first effort.

In accepting the award, design lead and student Stephen said Swinburne is “the best place in Australia to learn how to make games”. The entire team, known as Glitch Crab Studios, said that having access to The Arcade and the mentorship of Swinburne’s teachers were crucial to their success.

Courses at a glance

<table>
<thead>
<tr>
<th>Unit types</th>
<th>Core</th>
<th>Major</th>
<th>Elective</th>
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</thead>
</table>

Bachelor of Animation

Bachelor of Games and Interactivity

Also see

• Bachelor of Computer Science with a major in Games Development page 48
• Bachelor of Design with a major in Motion Design page 30

Play at PAX

Final-year students design, create and showcase games for everyone to play at PAX

Scan for more info about our Games and Animation courses

Bachelor of Animation

○ 3 years  | Melbourne  | February  | A$41,640/year  | 092511D  | Units  | 8  8  8

Gain practical, hands-on experience in 2D, 3D and stop-motion animation for film and television, visual effects and games.

Learn about film, television and animation history and theory; and the development of narrative structures as applied to animation.

Combine this degree with Bachelor of Applied Innovation, Bachelor of Games and Interactivity (double degree duration 4 years).

Also see Bachelor of Design with a major in Motion Design page 30.

Bachelor of Games and Interactivity

○ 3 years  | Melbourne  | February  | A$37,640/year  | 088399M  | Units  | 8  8

Learn about the role of games in contemporary society and how games are developing as a cultural industry.

Undertake a range of projects focusing on analog and digital games, and develop practical and creative research and communication skills in a games lab environment.

Combine this degree with Bachelor of Animation, Bachelor of Applied Innovation or Bachelor of Computer Science (double degree duration 4 years).

Also see Bachelor of Computer Science with a major in Games Development page 48.

Pathway options

• Swinburne Foundation Program see page 64

Career opportunities

• Cinematographer
• Editor
• 2D and 3D animators
• Stop motion animator
• Director
• Producer
• Screenwriter.

Pathway options

• Swinburne Foundation Program see page 64
• Diploma of Arts and Communication (UniLink) see page 69
• Diploma of Business (UniLink) see page 69
• Diploma of Design (UniLink) see page 69
• Diploma of Information Technology (UniLink) page 69

Career opportunities

• Games developer
• Multimedia developer.
Health

Explore the many healthcare professions that positively impact people’s lives.

Counselling, nutrition, exercise and sport science, psychology and more – these are just some of the areas in which to build a fulfilling career. We’ll teach you specialised skills and show you how to apply them in brand new facilities furnished with the latest technology. Then, you’ll get plenty of practice through clinical placements.

Guaranteed industry experience

As a degree student, a very important portion of your studies will be an industry-linked project to address a current industry challenge. You’ll also have the chance to apply for a placement or internship, so you can start building your professional network before you graduate.

Professional recognition

All three-year undergraduate majors in psychology are professionally accredited by the Australian Psychology Accreditation Council.

Organisations that have hosted our students

• Monash Health
• St Vincent’s Hospital
• Peter MacCallum Cancer Centre
• The Alfred
• Royal Melbourne Hospital
• The Royal Children’s Hospital
• Austin Health
• GSK (GlaxoSmithKline).

Courses at a glance

<table>
<thead>
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<th>Unit types</th>
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<th>Major</th>
<th>Elective</th>
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<tbody>
<tr>
<td>Bachelor of Exercise and Sport Science</td>
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<tr>
<td><strong>Bachelor of Health Science</strong></td>
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<tr>
<td>• Biomedical Science</td>
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<tr>
<td>• Clinical Technologies</td>
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<td>• Neuroscience</td>
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<td>• Nutrition</td>
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<tr>
<td>• Psychology and Forensic Science</td>
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<tr>
<td>• Psychology and Psychophysiology</td>
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<tr>
<td>• Public Health and Health Promotion</td>
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Also see

• Bachelor of Nursing page 55

Pathways to postgrad

Prep yourself for a master degree in dietetics, occupational therapy, counselling, physiotherapy and more

Only uni in Australia

To have both MRI and MEG at a single site

Scan for more info about our Health courses

Human-sized iPads?

Forget just staring at textbooks – when you study health at Swinburne, you’ll also be learning using the latest technology and equipment in our brand-new, state-of-the-art facilities. Like our Anatomy Lab. Learn about the human body using large interactive screens (think human-sized iPads), which allow you to expand your knowledge and understanding in an interactive way. Then take an even closer look at life with our augmented reality technology, immersing you right in the heart of things. That’s not all. Our Exercise Physiology Laboratory houses the latest physiological and sensor technology equipment and our Nutrition and Dietetics Kitchen looks MasterChef-worthy.
Health

Bachelor of Exercise and Sport Science
3 years  
Melbourne / Online  
Tuition fee $3,970 / Year  
Units 30

Improve the health, fitness and performance of individuals and teams through training, coaching and advice.

Learn how to navigate the increasingly digitised exercise and sport industry through access to cutting-edge laboratories and technology, including wearable sensors, virtual reality and 3D analysis equipment. Gain real-world experience through industry-based entrepreneurial and research projects.

Prerequisites
- General Mathematics

Pathway options
- Diploma of Health Science (UniLink) see page 69

Career opportunities
- Sports scientist
- Performance analyst
- Coaching/development officer
- Strength and conditioning specialist
- Cardiac technician.

Bachelor of Health Science
3 years  
Melbourne / Online  
Tuition fee $3,970 / Year  
Units 30

Explore Australian and international health challenges from a range of perspectives. Examine the physical, psychological and social aspects of health in a variety of settings. Choose from a wide range of major study areas.

Combine this degree with Bachelor of Applied Innovation, Bachelor of Arts, Bachelor of Business, Bachelor of Media and Communication or Bachelor of Science (double degree duration 4–5 years).

Professional accreditation The three-year undergraduate major in psychology is professionally accredited by the Australian Psychology Accreditation Council.

Also see Bachelor of Nursing page 55.

Pathway options
- Swinburne Foundation Program see page 64
- Diploma of Arts and Communication (UniLink) see page 69
- Diploma of Business (UniLink) see page 69
- Diploma of Health Science (UniLink) see page 69

The following two majors have a different breakdown of units as per below.

Psychology and Forensic Science

Psychology and Psychophysiology

Mapping in Biomedical Science
Explore biology, medicine, disease, chemistry and physiology to form a comprehensive understanding of the health of humans. You will learn skills to investigate and understand human biology and gain the ability to critically analyse and interpret biomedical and scientific data.

Career opportunities
- Biomedical technician
- Hospital scientist
- Biotechnology product developer
- Clinical trials coordinator
- Medical laboratory scientist
- Microbiology technical officer.

Mapping in Clinical Technologies
Learn about anatomy and physiology using cutting-edge MedTech. Learn to use point-of-care, industry-standard devices to medically monitor cardiopulmonary, renal and neurophysiology systems. Develop knowledge about the technology and modern instrumentation used in clinical care and monitoring environments such as analytical and research laboratories.

Career opportunities
- Hospital scientist
- Cardiac technologist
- Clinical neurophysiologist
- Respiratory technologist
- Sleep technologist.

Mapping in Neuroscience
You’ll learn to interpret data generated by MRI and MEG machines to identify healthy brains, brain disorders and diseases of the central nervous system. Discover cutting-edge technologies for measuring nervous system function as well as contemporary research in neurobiology.

Career opportunities
- Neuroscientist
- Pharmaceutical representative
- Medical device technician
- Hospital scientist
- Clinical neurophysiology technologist
- Clinical trials manager
- Sleep technician.

Mapping in Nutrition
Gain an understanding of food sources, metabolic functions of carbohydrates, proteins, vitamins and minerals along with the biological, psychological, cultural and social determinants of food choices in order to understand the role of nutrition in health across the lifespan.

Career opportunities
- Nutritionist
- Nutrition analyst
- Nutrition teacher
- Nutrition researcher
- Public health worker
- Health program developer
- Digital content developer.

Graduates may also continue their studies in our Master of Dietetics.

Mapping in Psychology and Psychophysiology
Gain a broad introduction to a range of relevant studies in psychology, including cognition, developmental psychology, social psychology, personality, research design and measurement, psychological measurement and abnormal psychology.

Professional accreditation The three-year undergraduate major in psychology is professionally accredited by the Australian Psychology Accreditation Council.

Career opportunities
- Scientist
- Technologist
- Psychologist (with further study)
- Psychologist (with further study).

Mapping in Psychology and Forensic Science
Gain specialist knowledge about the application of psychology to aspects of the law, the justice system and forensic science, as well as statistical skills relevant to forensic issues. Complete research projects, specialist units in research design and project units related to forensic psychology.

Professional accreditation The three-year undergraduate major in psychology is professionally accredited by the Australian Psychology Accreditation Council.

Career opportunities
- Psychologist (with further study)
- Forensic psychologist (with further study)
- Behavioural therapist
- Medical researcher
- Counsellor
- Youth worker.

Practical experience means using the equipment yourself.

Interested to see what our health labs and facilities look like?

Take a 360° tour of our Hawthorn labs ➔
Information Technology

As a tech expert, you’ll lead the world.

We’ll give you the knowledge and skills to excel wherever the application of IT is needed (everywhere!). From complex and critical industries to daily instances, you’ll be equipped to problem solve, innovate and positively impact society.

Your career options are limited only by your imagination – defence, aerospace, medicine, finance, transport, manufacturing, energy, business and more.

Guaranteed industry experience

If you’re a degree student, you’ll complete 6 industry-linked projects – 6 chances to collaborate in a team, take briefs, develop solutions and present them for feedback, just like in the workplace. You’ll have the additional opportunity of applying for a placement or internship.

Professional recognition

Our IT degrees are professionally accredited by

Organisations that have hosted our students

- Paper Cut Software
- Integrated Application Development
- Infrabuild
- Quitch
- System of the Future
- Data61
- Mendix
- Oracle

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.

Our courses at a glance

Unit types
- Core
- Major
- Elective
- Prof. Placement

Bachelor of Computer Science (Professional)
- Artificial Intelligence
- Cyber Security
- Data Science
- Games Development
- Internet of Things
- Software Development

Bachelor of Computer Science
- Artificial Intelligence
- Cyber Security
- Data Science
- Games Development
- Internet of Things
- Software Development

Bachelor of Cyber Security
- Artificial Intelligence
- Cyber Security
- Data Science
- Games Development
- Internet of Things
- Software Development

Bachelor of Data Science
- Artificial Intelligence
- Cyber Security
- Data Science
- Games Development
- Internet of Things
- Software Development

Bachelor of Information and Communication Technology (Professional)
- Information Technology
- Network Technology
- Software Technology

Bachelor of Information and Communication Technology
- Information Technology
- Network Technology
- Software Technology

Also see

- Bachelor of Business with a major in Business Analytics and Analyst page 25
- Bachelor of Business Analytics and Analyst page 26
- Bachelor of Engineering (Honours) with a major in Software Engineering page 37

Our grads earn A$2K more than the national median salary

81% of our graduates find jobs within 4 months of finishing their course

6 industry projects

$1.1M Cisco Networking Academy

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

Scan for more info about our Information Technology courses

Thao

Bachelor of Computer Science (Professional)

“I know that practical experience is really important, which is why I chose a professional degree. I’ll do three years of study (a standard degree) plus a 12-month, paid placement with an employer. I want to gain insight into the computer science industry and start making connections early. I know Swinburne has a great network of industry partners, Australian and global, so I’m confident I’ll find a placement that I like. Hopefully that leads to a job when I graduate.”

Find out more about Thao’s study and industry experience →
Bachelor of Computer Science (Professional)

Duration
Core unit

This degree extends the standard degree to include a professional placement co-major comprising a 12-month work placement.

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

Double degree options: Bachelor of Business Analytics and Analysis, Bachelor of Criminal Justice and Criminology, or Bachelor of Laws (double degree duration 4 to 5 years).

Career opportunities
- AI engineer
- Machine learning specialist
- Data analytics specialist
- AI researcher.

Pathway options
- Diploma of Information Technology (UniLink) see page 69

Bachelor of Computer Science

Duration
Core unit

This degree extends the standard degree to include a professional placement co-major comprising a 12-month work placement.

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

Combine this degree with Bachelor of Applied Innovation, Bachelor of Engineering (Hons), Bachelor of Games and Interactivity or Bachelor of Laws (double degree duration 4 to 5 years).

Career opportunities
- AI engineer
- Machine learning specialist
- Data analytics specialist
- AI researcher.

Pathway options
- Diploma of Information Technology (UniLink) see page 69

Bachelor of Data Science

Duration
Core unit

This degree extends the standard degree to include a professional placement co-major comprising a 12-month work placement.

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

Career opportunities
- Data scientist
- Data analyst
- Business analyst
- Data solutions manager
- Information systems analyst
- Market intelligence analyst.

Pathway options
- Diploma of Information Technology (UniLink) see page 69

Bachelor of Cyber Security

Duration
Core unit

This degree extends the standard degree to include a professional placement co-major comprising a 12-month work placement.

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

Career opportunities
- Cybersecurity system designer
- Full-stack software developer
- Solution architect
- IT consultant
- Digital developer.

Pathway options
- Diploma of Information Technology (UniLink) see page 69

Pathway options
- Diploma of Information Technology (UniLink) see page 69

Career opportunities
- IT analyst
- Cloud developer
- Software developer
- Business analyst
- Business consultant.

Pathway options
- Diploma of Information Technology (UniLink) see page 69

Career opportunities
- Head of security
- Penetration tester
- Cyber security consultant
- Information system security officer.

Pathway options
- Diploma of Information Technology (UniLink) see page 69

Career opportunities
- Data scientist
- Data engineer
- Machine learning engineer
- Data warehouse architect
- Data analyst.
Bachelor of Information and Communication Technology
(Professional)

3 years Melbourne February, July  
81580J 81580M 81580F 81580G 81580H

Explore computer and network configurations, web and application programming, and database design and maintenance.

Specialise in a particular aspect of information and communication technology.

Professional degree This degree extends the standard degree to include a professional placement co-major comprising a 12-month work placement.

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

Combine this degree with Bachelor of Applied Innovation (double degree duration 4 years).

Also see Bachelor of Business Analytics and Analysis page 26.

Pathway options
- Swinburne Foundation Program see page 64
- Diploma of Business (UniLink) see page 66
- Diploma of Information Technology (UniLink) see page 69

Bachelor of Information and Communication Technology

3 years  
81580J 81580M 81580F 81580G 81580H

Law

The only university in Victoria that lets you qualify for admission to legal practice on the day you graduate.

Save six months, or even a year, off your studies by enrolling in the Graduate Certificate of Legal Practice at the Leo Cussen Centre for Law, while completing your final year of the Bachelor of Laws. We emphasise innovation, technology and intellectual property in our courses. To really stand out, consider studying a double degree.

Guaranteed industry experience

As a Bachelor of Laws student, you’ll complete three 20-day placements in a range of different legal settings. You’ll also have a chance to work with real clients, designing a new generation of legal products in our Legal Technology and Design Clinic.

Professional recognition

The Bachelor of Laws satisfies the academic requirements to qualify for admission to practice as a lawyer in the Victorian and Australian Federal legal systems as set by the Victorian Legal Admissions Board. The graduate diploma offered with the Leo Cussen Centre for Law complies with the Practical Legal Training Component of qualifying to become an Australian lawyer.

Organisations that have hosted our students
- Coroners Court of Victoria
- Frenkel Partners Lawyers
- Hall & Wilcox
- IP Australia
- Law Institute of Victoria
- Victoria Legal Aid.

Bachelor of Laws

3 years Melbourne February, July  
841140J 841140M 841140F 841140G

In this well rounded and unique law degree you will discover how technology is transforming legal practice and learn the skills required to succeed in this new era. With a focus on legal tech, commercial law and an emphasis on intellectual property law, you’ll learn how to protect the rights of those who create and innovate. You’ll also undertake three professional placements of 20 days each and graduate with both legal experience and industry contacts.

Professional accreditation This course satisfies the academic requirements for admission to practice as a lawyer in the Victorian and Australian federal legal systems. Non-academic requirements must also be satisfied for admission to practice.

Combine this degree with Bachelor of Arts, Bachelor of Business, Bachelor of Information Technology, Bachelor of Computer Science, Bachelor of Criminal Justice and Criminology, Bachelor of Cyber Security, Bachelor of Engineering (Honours), Bachelor of Media and Communications, Bachelor of Psychological Sciences or Bachelor of Science (double degree duration 5 to 6.5 years).

Also see Bachelor of Criminal Justice and Criminology page 16.
Media and Communication

This is media and communication for the digital age.

Learn about shaping the conversation with the channels we now interact with the most. Examine the power of words and images and prepare for a career in advertising, social media, journalism, art direction, digital media, production and more.

Guaranteed industry experience

Bachelor degree students will work on an industry-linked project relevant to their major. For example, you may find yourself creating a radio documentary, short story, website, short film or game. Or, you could work in a team to plan a digital advertising campaign.

Professional recognition

Our advertising major is professionally accredited by:

- Media Federation of Australia
- Public Relations Institute of Australia
- Australian Interactive Media Association

With a range of majors, bachelor degree students have a chance to connect with leading organisations in their field of study.

- Media, Entertainment and Arts Alliance (journalism majors)
- Australian Interactive Media Association (digital advertising majors)

For communication

2023 Academic Ranking of World Universities

Australia’s 1st Adobe Creative Cloud Campus

Scan for more info about our Media and Communication courses

Top 200 globally

Catherine

Bachelor of Media and Communication

"I've loved every subject and have been able to get a feel for many industries, including television, audio, advertising, graphic design and marketing. Another highlight has been great support from my lecturers and tutors. I never hesitate to ask for assistance and feedback. The welcoming and inclusive social aspect at Swinburne has meant that, once I graduate, I'll have life-long friends."

Bachelor of Media and Communication

Duration: 4 years

Our courses at a glance

<table>
<thead>
<tr>
<th>Unit types</th>
<th>Core</th>
<th>Major</th>
<th>Elective</th>
</tr>
</thead>
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Bachelor of Media and Communication

- Advertising
  - Cinema and Screen Studies
  - Creative Writing and Publishing
  - Immersive Media
  - Journalism
  - Public Relations
  - Social Media

Career opportunities

- Broadcast presenter
- Film researcher
- Production coordinator
- Community arts worker
- Film distribution coordinator
- Film festival manager
- Entertainment journalist

Career opportunities

- Digital advertising specialist
- Advertising account manager
- Digital content manager
- Digital marketing coordinator
- Search marketing specialist
- Social media officer.

Pathway options

- Swinburne Foundation Program
- Diploma of Arts and Communication
- Bachelor of Media and Communication (UniLink) see page 69

Alternate locations (see below)

UniLink

Contact us

Media and Communication

Catherine

Bachelor of Media and Communication

Learn how the media sector is evolving through an examination of issues, such as diversity, the influence of social networking data, ownership and privacy, and the digital economy.

This flexible degree will help prepare you for a career you’ll be passionate about. Plus, you'll benefit from free access to – and coaching in – Adobe Creative Cloud while you’re studying.

Combine this degree with Bachelor of Applied Innovation, Bachelor of Business, Bachelor of Design, Bachelor of Health Science or Bachelor of Laws (double degree duration 4 years).

Also see Bachelor of Arts page 15.

Also see

- Bachelor of Arts page 15

Immersive Media

Learn how to develop content for the future of entertainment, business and advertising with a major in immersive media. Engage in 360, VR (Virtual Reality), AR (Augmented Reality), and MR (Mixed Reality) interactive experiences.

Career opportunities

- Digital advertising specialist
- Advertising account manager
- Digital content manager
- Digital marketing coordinator
- Search marketing specialist
- Social media officer.
Majoring in Public Relations
Study theories of influence, build your understanding of the media, and learn how to manage the public perception of an organisation. Develop skills in event management, writing, project management and issues communication to help companies build lasting relationships with the people most important to their success.

Professional accreditation
This major is professionally recognised by the Public Relations Institute of Australia (PRIA).

Career opportunities
- Communications officer
- Crisis manager
- Fundraising and sponsorship coordinator
- Public relations officer
- Marketing officer.

Majoring in Social Media
Gain a comprehensive understanding of social media platforms within social, cultural and industry contexts. Learn how to analyse new and emerging media technologies and drive their use and innovation across industry.

Career opportunities
- Digital advertising specialist
- Digital marketer
- Social media officer
- Social media producer.

Nursing
Be a 21st century nurse prepared for any challenge.

With Swinburne's strength in technology and innovation, you'll use simulation technology and realistic case studies to learn. Our small classes also mean that you'll get the individualised support and attention you need to develop into a next gen nurse.

Guaranteed industry experience
Complete 800 clinical practicum hours at leading hospitals and healthcare institutions. On top of that, you'll have the opportunity to team up with fellow students and collaborate with industry partners on a project.

Our courses at a glance
Unit types
Core □ Major □ Elective

Bachelor of Nursing
Also see
• Bachelor of Health Science page 44

#1 in Melbourne
for graduate satisfaction
QILT: Course Experience Questionnaire 2021-2022

Hands-on
In our Bachelor of Nursing you’ll complete 800 hours of clinical placement

Five stars for learner engagement
The Good Universities Guide 2024

Scan for more info about our Nursing course
Psychology

Explore human nature. It’s knowledge you could apply in so many different fields.

We combine theory and practical skills in our teaching. And once you uncover the secrets of the human brain, you'll be able to understand what motivates actions and behaviours.

Career opportunities
- Registered nurse.

Guaranteed industry experience
Psychology and psychological sciences students will work on industry-linked research projects. Depending on your degree, you may also have the option to apply for a placement or internship.

Professional recognition
The Bachelor of Psychology (Honours) and the three-year undergraduate major in psychology are professionally accredited by the Australian Psychology Accreditation Council.

Samantha

For Samantha, taking high school biology and reading true crime sparked her interest in forensics. Passionate about both psychology and biology, particularly the workings of the human brain, Samantha was disappointed to think she could only choose one area for undergraduate study.

“Most universities offer forensic science or forensic psychology only at a postgraduate level. So, when I heard about this course at Swinburne, I was thrilled!”

After graduating from her ‘perfect combo’ course, Samantha plans to gain industry experience before returning to Swinburne to undertake the integrated PhD program.
Bachelor of Psychological Sciences

3 years | Melbourne | February, July | A$40,140/year | 088386 | Units 3, 4, 8

Gain the knowledge and skills to understand and explain human behaviour and relationships. Learn about abnormal psychology, cognition, developmental psychology, personality, social psychology and statistics, as well as biology, chemistry and physiology. 

Professional accreditation The three-year undergraduate major in psychology is professionally accredited by the Australian Psychology Accreditation Council.

Combine this degree with Bachelor of Criminal Justice and Criminology (double degree duration 4 years).

Also see Bachelor of Health Science with a major in Psychology and Forensic Science or Psychology and Psychophysiology page 45.

Pathway options
- Swinburne Foundation Program see page 64
- Diploma of Health Science (UniLink) see page 69

Career opportunities
- Psychologist (with further study)
- Social welfare consultant
- Medical researcher
- Child safety officer
- Clinical worker
- Health officer
- Child development officer.

Bachelor of Psychology (Honours)

3 years | Melbourne | February, July | A$40,140/year | 088386E | Units 3, 4, 8

This degree is an integrated four-year program designed to satisfy the first step towards becoming a professional psychologist.

Gain the knowledge and skills to understand and explain human behaviour and relationships. Learn about abnormal psychology, cognition, developmental psychology, psychological assessment, personality, social psychology and statistics, as well as biology, chemistry and physiology.

Professional accreditation The four-year undergraduate major in psychology is professionally accredited by the Australian Psychology Accreditation Council.

Also see Bachelor of Health Science with a major in Psychology and Forensic Science or Psychology and Psychophysiology page 45.

Career opportunities
- Psychologist (with further study)
- Social welfare consultant
- Medical researcher
- Child safety officer
- Clinical worker
- Health officer
- Child development officer.

Science

From global health to the climate and oceans to space, make discovery your everyday goal.

Focus on practical learning and research. Experiment in our state-of-the-art laboratories. Grow your connections with national and international researchers and industries. We’ll teach you to have a scientific mindset, which is in demand by so many fields. You can even add Space Technology as a second major to your course.

Guaranteed industry experience
Science degree students will work on three industry-linked projects – one for every year of study. This includes the unit, Grand Challenges in Science, in their final semester, where you’ll work with an industry, community or academic partner. You’ll have the additional opportunity of applying for a placement or internship.

Professional recognition
Our science courses are recognised by leading industry organisations. The Australian Institute of Physics (AIP) has accredited the below courses and its related major and minor combinations:
- Bachelor of Science with a major in Physics and a Mathematics minor
- Any double degree with a major in Physics and a Mathematics minor.

Graduates may be eligible for membership of a number of organisations relevant to their major area of study, including:
- Double degrees may provide additional opportunities for membership of leading industry organisations.

Organisations that have hosted our students
- CSIRO
- BORON Molecular
- Exxon Mobil
- DSTG
- SinterTech
- Forethought
- Coleman Rail
- CSL
- Symbio Laboratories.
### Bachelor of Science

**3 years** | **Melbourne** | **February, July** | **A$40,740/year** | **CRICOS code** | **Units**

Learn to solve problems with a scientific mindset and choose from majors including applied mathematics, physics, chemistry, biochemistry, biotechnology and environmental science. Gain the skills, knowledge and key insights required to work in a range of professional scientific environments.

Combine this degree with Bachelor of Applied Innovation, Bachelor of Arts, Bachelor of Engineering (Honours), Bachelor of Health Science or Bachelor of Laws (double degree duration 4 to 5 years).

**Also see** Bachelor of Health Science page 44.

#### Majoring in Applied Mathematics

Gain a broad understanding of mathematical and numerical methods used to describe phenomena and to predict behaviours. Explore how to make sense of big data and complexity. Learn to model fundamental processes in physical and life sciences, social sciences, consumer behaviour and finance.

**Career opportunities**
- Data analyst
- Quantitative analyst
- Mathematical modeller
- Scientific programmer
- Actuary
- Meteorologist and climate modeller.

#### Majoring in Biotechnology

Examine the fundamental sciences that underpin biotechnology – chemistry, biochemistry, microbiology and statistics – while investigating the application of biotechnology to areas such as business, ethics and environmental science.

**Career opportunities**
- Medical researcher
- Clinical biochemist
- Diagnostic laboratory scientist
- Pharmaceutical scientist
- Forensic scientist.

#### Majoring in Chemistry

Learn far-reaching applications of chemistry, including forensic science, polymer formation, water analysis, the creation of new materials, agricultural chemistry, environmental science and analytical chemistry.

**Career opportunities**
- Medical researcher
- Clinical biochemist
- Diagnostic laboratory scientist
- Food/beverage production technician
- Pharmaceutical scientist.

#### Majoring in Environmental science

Learn about the relationship between local, global, social and ecological issues and the responsibility of the different groups involved in sustainability. Gain scientific skills, such as chemistry, biology and microbiology, to address environmental sustainability in the future.

**Career opportunities**
- Environmental sustainability scientist
- Sustainability analyst
- Water quality expert
- Plant and animal breeder
- Environmental analyst.

#### Majoring in Physics

Gain fundamental knowledge of classical and modern physics, astrophysics and the physics of nanoscience and technology, as well as hands-on experience in experimental physics. You can also undertake a major outside your major field of study such as space technology.

**Career opportunities**
- Astrophysicist
- Renewable energy specialist
- Statistician
- Financial analyst
- Meteorologist
- Climate modeller
- Physicist.

#### Prerequisites
- General Mathematics

#### Pathway options
- Swinburne Foundation Program see page 64
- Diploma of Health Science (UniLink) see page 69
- Diploma of Science (UniLink) see page 69
- Diploma of Laboratory Technology MSL50118 see page 63

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### Alan Duffy

**Astrophysicist, Lead Scientist of the Royal Institution of Australia, Swinburne Associate Professor and Research Fellow**

**Star Power**

From black holes to the Big Bang, Associate Professor Alan Duffy is one of Australia’s top experts on all things galaxy-related. His research into dark matter and astrophysics has led to regular appearances in the media and on television, including Australian shows like The Project and News Breakfast, to explain science in ways we can all understand. In fact, his ability to communicate complex scientific ideas and discoveries in an engaging way won him the national 2018 Celestino Eureka Prize for Promoting Understanding of Science. Recently, he added to his impressive list of awards with the Academic of the Year nod at the inaugural Australian Space Awards. He also launched Swinburne’s latest endeavour, the new Space Technology and Industry Institute, in January 2021. For Alan, the sky is definitely not the limit.
English language programs

ELICOS -
- English classes packaged together with ‘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?
All A$480 per week. Course duration is from 5 to 60 weeks, depending on your ability and goals.

When can I start?
Don’t wait to start improving your English. We run classes every five weeks:
- 8 January 2024
- 12 February 2024
- 18 March 2024
- 29 April 2024
- 3 June 2024

General English (levels G1 to G3)
These are your English essentials. Our fun and interactive classes are designed to maximise your independence and personal development. Improve your overall English so you can speak with confidence and take our higher level English programs.

English for Academic Purposes (Levels EAP 3 To EAP 5)
These courses are a step up from General English and will give you direct pathways into Swinburne’s certificate, diploma, bachelor, master and even PhD courses. Learn communication skills for a higher level of study and how to think critically.

These classes use scientifically supported learning strategies and real-world case studies. You’ll learn how to analyse and respond to a range of current media.

English language requirements for undergraduate study
You’ll need to successfully complete one of the following English language requirements:
- Swinburne’s EAP 5 (Advanced level) with overall 65% and all skills 65% or above
- Minimum IELTS overall band of 6.0 (Academic Module) with no individual band below 6.0
- TOEFL (internet-based) minimum score of 64 with no band less than 13 in reading, 12 in listening, 18 in speaking, 21 in writing
- Pearson (PTE) minimum score of 50 (no communicative skills less than 50)

Note: The Bachelor of Education, Exercise and Sport Sciences, Law, Nursing, Psychological Sciences and Psychology/Honours have higher English proficiency requirements. Refer to Course Search for more info about Swinburne.edu.au/study

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

<table>
<thead>
<tr>
<th>Weeks</th>
<th>GE 1</th>
<th>GE 2</th>
<th>GE 3</th>
<th>EAP 3</th>
<th>EAP 4</th>
<th>EAP 5</th>
<th>Undergraduate, Postgraduate, and PhD Foundation and UniLink Programs</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
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</tbody>
</table>

Vocational education

Diplomas and certificates focus on learning for work and aim to build the skills and technical expertise that make you employable. Graduates of diplomas or advanced diplomas can progress to a bachelor degree with credit for your studies, allowing you to advance to later stages of your chosen degree.

Diploma of Accounting FNS50222
- 6 months • Melbourne • February, July • A$18,990/total • 110207C

Certificate IV in Accounting and Bookkeeping FNS40222
- 3 months • Melbourne • February, July • A$19,990/total • 110811E

Gain the practical accounting skills for work in financial services and other industries requiring accounting support. Entry to the diploma requires successful completion of the Certificate IV in Accounting and Bookkeeping.

Diploma of Early Childhood Education and Care CHC50121
- 1 year • Melbourne • February, July • A$18,990/total • 110206D

Certificate III in Early Childhood Education and Care CHC30121
- 1 year • Melbourne • February, July • A$10,990/total • 112487G

Gain the necessary skills and knowledge to design and implement curriculum in early childhood education and care services. Entry to the diploma requires successful completion of the Certificate III in Early Education and Care.

Advanced Diploma of Engineering Technology 22479VIC
- 2 years • Melbourne • February, July • A$20,990/total • 103380D

Gain technical skills and knowledge needed to apply engineering and scientific principles when managing, designing or executing projects.

Advanced Diploma of Engineering Technology – Electrical UEE62111
- 2 years • Melbourne • February, July • A$20,990/total • 103392D

Gain the necessary skills and knowledge to evaluate, design, update and implement industrial automation systems to a technical and pre-degree level.

Diploma of Laboratory Technology MLS50118
- 1 year • Melbourne • February, July • A$18,990/total • 110914D

Certificate IV in Laboratory Techniques MLS40122
- 1 year • Melbourne • February, July • A$10,990/total • 112434G

Gain the scientific and technical knowledge and skills needed to successfully perform key duties within a laboratory or laboratory-related workplace. Entry to the diploma requires successful completion of the Certificate IV in Laboratory Techniques.

Pathway opportunities
- Bachelor of Accounting
- Bachelor of Business
- Bachelor of Education (Early Childhood and Primary)
- Bachelor of Education (Primary)
- Bachelor of Engineering (Honours)
- Bachelor of Science

Your vocational pathway opportunities

Your school:
- Australian Year 12 or equivalent
- Foundation Program

English language courses (as required)

Swinburne vocational pathways
- Certificate IV
- Diploma
- Advanced Diploma

Swinburne bachelor degrees
- You can progress to a bachelor degree with credit from your diploma or advanced diploma

Key:
- Duration
- Location
- Mode
- Tuition fee
- CRICOS code
Foundation Program

Swinburne Foundation Program is a pre-university program for international students.

It is designed to help you make a smooth transition into university by developing your study and learning skills.

At Swinburne, you can be confident of receiving the highest quality teaching in a nurturing and student-focused environment.

Pathway opportunities

On successful completion of the Swinburne Foundation Program, you’re guaranteed a place in your preferred degree at Swinburne as long as you meet the bachelor degree entry requirements and prerequisites.

If you don’t wish to transfer directly into a bachelor program, you can keep studying in a supportive environment through one of our UniLink diploma programs, before entering the first or second year of a Swinburne bachelor degree.

Progression requirement

Students completing the Foundation Program must achieve at least 65% average overall and a 60% average in Academic and Communication Skills A and B for entry to a bachelor degree. Note that some degrees require a higher percentage average overall for entry.

Students intending on progressing to:
- an Engineering course, must complete MTH00012 Foundation Mathematics.
- a Design course, must complete at least one of DDD00002 Design Fundamentals, or GRA00004 Drawing and Illustration.

At a glance

<table>
<thead>
<tr>
<th>Duration</th>
<th>8 months</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>Melbourne, Australia</td>
</tr>
<tr>
<td>Intakes</td>
<td>February, June, October</td>
</tr>
<tr>
<td>Tuition fee</td>
<td>A$29,450</td>
</tr>
<tr>
<td>CRICOS code</td>
<td>113264C</td>
</tr>
<tr>
<td>Contact hours</td>
<td>&gt;720 contact hours</td>
</tr>
<tr>
<td>Mode of study</td>
<td>Depending on your program, you could experience a combination of lab work, design studio work, lectures, seminars, online work, tutorials and excursions</td>
</tr>
</tbody>
</table>

Academic requirement

Successful completion of an Australian Year 11 or equivalent studies.

Age requirement

At least 17 years of age at time of commencement.

IELTS requirement (academic module)

Overall band 5.5 (with no individual band below 5.0)

Foundation Program structure

Foundation Program | Teaching Period 1 | Teaching Period 2 | Bachelor degree OR UniLink diploma

A supportive and friendly environment

At Swinburne, you can be confident of receiving the highest quality teaching in a nurturing and student-focused environment.
UniLink Bridging Program

The UniLink Bridging Program is your pathway to a UniLink diploma if you don’t meet the entry requirements. You’ll build your knowledge in business, design or engineering while you gain the confidence to communicate at a tertiary level in Australia.

Complete the UniLink Bridging Program if you:
- completed an Australian Year 12 or equivalent qualification but did not meet the entry requirements for a UniLink diploma
- do not have the prerequisite subjects required for business, design or engineering programs
- would like to transfer from another Australian education provider to Swinburne’s UniLink diploma and don’t meet the entry requirements.

Progression requirement
Students completing a UniLink Bridging Program must achieve at least 50% average overall for entry to a UniLink diploma.

At a glance

Duration
4 months

Location
Melbourne, Australia

Intakes
February, June, October

Tuition fee
A$16,130

CRICOS code
112999E

Academic requirement
Successful completion of Australian Year 12 (or equivalent).

IELTS requirement (academic module)
Overall band 5.5 (with no individual band below 5.0)

The excitement of Orientation Week
Find new friends, join a club, attend events and get acquainted with Swinburne’s culture during your first week at university!
UniLink diplomas

UniLink diplomas are accredited, award-level higher education qualifications that provide an alternative pathway to the second year of a range of bachelor degrees offered at Swinburne.

Pathway opportunities

By successfully completing all units of study of a UniLink diploma, you're guaranteed a place in the first or second year of a Swinburne bachelor degree. The stream you choose will develop the study skills specific to your area of interest and prepare you for success in your bachelor program.

At Swinburne Melbourne, UniLink diplomas are available in:
- Arts and Communication
- Business
- Design
- Engineering
- Health Science
- Information Technology
- Science.

Did you know?

If you have completed a recognised Year 12 plus at least part of a recognised tertiary qualification, you may be able to achieve advanced standing which may shorten the duration of the program.

Progression requirement

Students completing a UniLink diploma must pass all units of study for entry into a bachelor degree.

UniLink Diplomas (8 months)

Teaching Period 1 ➔ Teaching Period 2 ➔ 1st or 2nd year of Bachelor degree

Note: Students exiting after one teaching period will not receive the UniLink Diploma qualification. Students must pass all units for entry.

UniLink Diploma structure

At a glance

Duration: 8 months

Intakes:
February, June, October

Contact hours:
>720 contact hours

Mode of study:
Depending on your program, you could experience a combination of lab work, design studio work, lectures, seminars, online work, tutorials and excursions.

Academic requirement:
Successful completion of Australian Year 12 (or equivalent).

Age requirement:
At least 17 years of age at time of commencement.

IELTS requirement (academic module):
Overall band 5.5 (with no individual band below 5.0)

Pathway opportunities

Bachelor of Arts
Bachelor of Criminal Justice and Criminology
Bachelor of Games and Interactivity
Bachelor of Health Science
Bachelor of Media and Communication

Bachelor of Design
Bachelor of Design (Architecture)
Bachelor of Design (Industrial Design) (Honours)
Bachelor of Design (Interior Architecture) (Honours)
Bachelor of Games and Interactivity

Bachelor of Business Analytics and Analysis
Bachelor of Information and Communication Technology

Bachelor of Accounting
Bachelor of Aviation Management
Bachelor of Aviation and Piloting

 Bachelor of Business

Bachelor of Data Science
Bachelor of Data Technology
Bachelor of Information and Communication Technology

Bachelor of Science
Bachelor of Cyber Security
Bachelor of Criminal Justice and Criminology
Bachelor of Cyber Security
Bachelor of Exercise and Sport Science

Bachelor of Health Science
Bachelor of Games and Interactivity
Bachelor of Health Science
Bachelor of Games and Interactivity
### Planning your future

#### Entry pathway

<table>
<thead>
<tr>
<th>Program</th>
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</thead>
<tbody>
<tr>
<td>Diploma of Arts</td>
</tr>
<tr>
<td>Diploma of Business Management</td>
</tr>
<tr>
<td>Diploma of Health Science</td>
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<tr>
<td>Diploma of Information Technology</td>
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<tr>
<td>Diploma of Design</td>
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</table>

#### Progression pathway

<table>
<thead>
<tr>
<th>Program</th>
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</thead>
<tbody>
<tr>
<td>Bachelor of Arts</td>
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<tr>
<td>Bachelor of Business Management</td>
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<tr>
<td>Bachelor of Health Science</td>
</tr>
<tr>
<td>Bachelor of Information Technology</td>
</tr>
<tr>
<td>Bachelor of Design</td>
</tr>
</tbody>
</table>

#### Destination course

- Bachelor of Arts
- Bachelor of Business Management
- Bachelor of Health Science
- Bachelor of Information Technology
- Bachelor of Design

### Vocational pathways

#### Entry pathway

<table>
<thead>
<tr>
<th>Program</th>
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</thead>
<tbody>
<tr>
<td>Advanced Diploma of Engineering Technology 22479VIC</td>
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<tr>
<td>Certificate IV in Accounting and Bookkeeping FNS40222</td>
</tr>
<tr>
<td>Certificate III in Early Childhood Education and Care CHC30121</td>
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<tr>
<td>Certificate IV in Laboratory Techniques MSL40122</td>
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</tbody>
</table>

#### Progression pathway

<table>
<thead>
<tr>
<th>Program</th>
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</thead>
<tbody>
<tr>
<td>Diploma of Accounting</td>
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<tr>
<td>Diploma of Information Technology</td>
</tr>
<tr>
<td>Diploma of Early Childhood Education and Care CHC30121</td>
</tr>
<tr>
<td>Diploma of Laboratory Technology MSL40122</td>
</tr>
</tbody>
</table>

#### Destination course

- Bachelor of Accounting FNS50022
- Bachelor of Early Childhood Education and Care CHC30121
- Bachelor of Laboratory Technology MSL40122

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*No credit offered. May receive credit of less than 8 units. May receive credit of 12 units or more. Information on this page should be used as a guide only. Credit available may vary.*
Swinburne Sarawak offers courses in business, design, engineering, IT, and science. All courses are identical to those offered on the Hawthorn campus, and degrees are awarded with Australian testamurs. For more, visit www.swinburne.edu.my.

Bachelor of Business

Gain core skills in business practices and decision-making before beginning major studies in your area of specialisation. Cap it off with final-year consulting projects that will help you launch your future career.

Professional accreditation: The Accounting major is professionally accredited through CPA Australia, Chartered Accountants Australia and New Zealand (CAANZ), Chartered Institute of Management Accountants (CIMA) and Association of Chartered Certified Accountants (ACCA). The Human Resource Management major is professionally accredited by the Australian Human Resources Institute.


Pathway options
- Swinburne Foundation Studies (Business)
- Diploma of Accountancy
- Diploma of Business Management

Bachelor of Computer Science

Learn about software development, the internet of things, networking and cybersecurity while gaining a sound understanding of the traditional aspects of computer science.

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


Pathway options
- Swinburne Foundation Studies (Information Technology/Multimedia)

Bachelor of Design

Gain the knowledge you need to combine creativity with business sense and insight. Get hands-on skills in your chosen major through a professionally focused, multidisciplinary project in your final year of study.

Majors: Graphic Design, and Multimedia Design.

Pathway options
- Swinburne Foundation Studies (Design)

Bachelor of Engineering (Honours)

Complete core units in your first year that introduce different engineering fields and to assist in selecting a major. Apply your learning in a professionally focused, multidisciplinary project during your final year of study.

Professional accreditation: This degree is professionally accredited by Engineers Australia.

Graduates are eligible for registration with Board of Engineers Malaysia (BEM).

Majors: Civil, Chemical, Electrical and Electronic, Mechanical, and Robotics and Mechatronics.

Double degree options: Bachelor of Engineering (Civil) (Honours)/Bachelor of Business, Bachelor of Engineering (Mechanical) (Honours)/Bachelor of Business, and Bachelor of Engineering (Robotics and Mechatronics) (Honours)/Bachelor of Computer Science (double degree duration 5 years).

Pathway options
- Swinburne Foundation Studies (Engineering/Science)

Bachelor of Information and Communication Technology

Explore computer and network configurations, web and application programming, and database design and maintenance.

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

Majors: Network Technology, and Software Technology.

Pathway options
- Swinburne Foundation Studies (Information Technology/Multimedia)

Bachelor of Media and Communication

Develop key skills in professional communication and media content creation. Students will also benefit from Swinburne’s partnership with Adobe which gives you free access to the Adobe Creative Cloud while studying.

Pathway options
- Swinburne Foundation Studies (Business)

Bachelor of Science (Biotechnology)

Examine the fundamental sciences that underpin biotechnology – chemistry, biochemistry, and microbiology – while investigating the application of biotechnology to areas such as business, ethics and environmental science.

Professional accreditation: Graduates are eligible to apply for graduate membership with the Australian Biotechnology Association, The Australian Society for Biochemistry and Molecular Biology, Australian Society for Microbiology and the Royal Australian Chemical Institute.

Pathway options
- Swinburne Foundation Studies (Engineering/Science)

Bachelor of Science (Environmental Science)

Explore how scientific principles of sustainable development help solve ecological issues. Gain the scientific skills you need to understand and improve sustainable systems.

Pathway options
- Swinburne Foundation Studies (Engineering/Science)

Foundation Year

Successful completion of Foundation Year provides a pathway to first year of a related bachelor degree as long as you meet the bachelor degree entry requirements and prerequisites.

Vocational Education

Pathway options
- Bachelor of Business
- Bachelor of Design
- Bachelor of Computer Science
- Bachelor of Engineering (Honours)
- Bachelor of Information and Communication Technology
- Bachelor of Media and Communication
- Bachelor of Science

Pathway opportunities
- Bachelor of Business
- Bachelor of Design
- Bachelor of Computer Science

Pathway options
- Bachelor of Business
- Bachelor of Design
- Bachelor of Computer Science
**International partners**

As a world-ranked university, Swinburne partners with international education institutions to deliver world-class education. That means you can get your Swinburne degree at home, closer to home, or somewhere brand new. Our partners are your ticket to becoming a global citizen.

**Pathway partner**

**Nawaloka College of Higher Studies (NCHS) [Sri Lanka]**

If you’re looking for a pathway into a bachelor degree, you can successfully complete a Foundation Year or UniLink Diploma in Sri Lanka and enter the second year of a bachelor degree.

For more information on Foundation Year and UniLink programs see pages 64 and 68.

Visit [nchs.edu lk/swinburne](http://nchs.edu lk/swinburne)

<table>
<thead>
<tr>
<th>Foundation Year</th>
<th>6 months</th>
<th>Colombo, Kandy</th>
<th>January, June, October</th>
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<tr>
<td></td>
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<td>Swinburne Foundation Studies (Business)</td>
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<tr>
<td></td>
<td>Swinburne Foundation Studies (Engineering/Science)</td>
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<tr>
<td></td>
<td>Successful completion of Foundation Year provides a pathway to first year of a related bachelor degree as long as you meet the bachelor degree entry requirements and prerequisites.</td>
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<table>
<thead>
<tr>
<th>UniLink Diploma</th>
<th>6 months</th>
<th>Colombo, Kandy (Business only)</th>
<th>February, June, October</th>
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<tbody>
<tr>
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<td>Diploma of Business (UniLink)</td>
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<td>Diploma of Engineering (UniLink)</td>
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<td>Diploma of Health Science (UniLink)</td>
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<td></td>
<td>Diploma of Information Technology (UniLink)</td>
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<tr>
<td></td>
<td>Successful completion of a UniLink Diploma provides a pathway to second year of a related bachelor degree as long as you meet the bachelor degree entry requirements and prerequisites.</td>
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</tbody>
</table>

**Degree partners**

**Swinburne Vietnam**

In Vietnam’s capital, you’ll immerse yourself in centuries-old architecture as you prepare for the digital future in business, IT and media.

Visit [swinburne vn.edu.vn](http://swinburne vn.edu.vn)

<table>
<thead>
<tr>
<th>Bachelor of Business</th>
<th>3 years</th>
<th>Hanoi, Danang, HCMC</th>
<th>January, May, September</th>
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</thead>
<tbody>
<tr>
<td></td>
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<tr>
<td></td>
<td>Gain core skills in business practices and decision-making before beginning major studies in your area of specialisation.</td>
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<tr>
<td>Majors:</td>
<td>Business Administration, International Business, and Marketing.</td>
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</table>

<table>
<thead>
<tr>
<th>Bachelor of Computer Science</th>
<th>3 years</th>
<th>Hanoi, Danang, HCMC</th>
<th>January, May, September</th>
</tr>
</thead>
<tbody>
<tr>
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<tr>
<td></td>
<td>Learn how to architect big systems, write phone and tablet apps and produce software that is better than industry standards. Then scale your applications up to the cloud for hacker-proof, robust and reliable software applications.</td>
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</tr>
<tr>
<td>Majors:</td>
<td>Artificial Intelligence, Data Science, Internet of Things, Software Development.</td>
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<table>
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<tr>
<th>Study opportunities to Melbourne*</th>
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**Swinburne Vietnam (continued)**

<table>
<thead>
<tr>
<th>Bachelor of Media and Communication</th>
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<tbody>
<tr>
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</table>

Learn about the news, advertising and the evolution of media and how the digital age is rapidly transforming the way we communicate.

**Majors:** Advertising, Public Relations, Social Media.

<table>
<thead>
<tr>
<th>Study opportunities to Melbourne*</th>
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</tbody>
</table>

**INTI International College [Malaysia]**

In Malaysia, you’ll learn in state-of-the-art facilities with experts that will prepare you for a career in emerging economies.

Visit [newinti.edu.my](http://newinti.edu.my)

<table>
<thead>
<tr>
<th>Bachelor of Business</th>
<th>3 years</th>
<th>Subang</th>
<th>March, August</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
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</tr>
<tr>
<td></td>
<td>Gain core skills in business practices and decision-making before beginning major studies in your area of specialisation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Professional accreditation:</strong></td>
<td>Graduates with an Accounting specialisation may be eligible to apply for membership of CPA Australia (CPAA), Chartered Accountants Australia and New Zealand (CAANZ), the Association of Chartered Certified Accountants (ACCA) or the Institute of Public Accountants (IPA).</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Majors:</strong></td>
<td>Accounting, Finance, Human Resource Management, International Business, Management, Marketing.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bachelor of Business Information Systems</th>
<th>3 years</th>
<th>Subang</th>
<th>March, August</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tr>
<tr>
<td></td>
<td>Explore computer and network configurations, web and application programming, and database design and maintenance.</td>
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</tr>
<tr>
<td><strong>Professional accreditation:</strong></td>
<td>This degree is professionally accredited by the Australian Computer Society.</td>
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</tr>
<tr>
<td><strong>Majors:</strong></td>
<td>Business Analysis or Data Analytics.</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Bachelor of Computer Science</th>
<th>3 years</th>
<th>Subang</th>
<th>March, August</th>
</tr>
</thead>
<tbody>
<tr>
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<tr>
<td>Learn about software development, networking and cybersecurity while gaining a sound understanding of the traditional aspects of computer science.</td>
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<td></td>
<td></td>
</tr>
<tr>
<td><strong>Professional accreditation:</strong></td>
<td>This degree is professionally accredited by the Australian Computer Society.</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Majors:</strong></td>
<td>Cybersecurity, Data Science, Software Development.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bachelor of Media and Communication</th>
<th>3 years</th>
<th>Subang</th>
<th>March, August</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Learn about how the media is evolving through an examination of issues such as ownership, control of the media and the impact of new media technologies on society.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Majors:</strong></td>
<td>Advertising, Digital Marketing, Social Media.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Study opportunities to Melbourne*</th>
<th></th>
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<tr>
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</tbody>
</table>

*Transfer or spend a semester at Swinburne in Melbourne Australia. Visit your institution’s website 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.

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.
How to apply

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
- Referee 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:
- course you’ve been offered
- annual tuition fee
- student services and amenities fee
- course commencement date
- course duration
- deposit you need to pay
- fee for your visa-length overseas student health cover
- 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.

Note: If you receive a conditional offer, you need to meet the condition(s) outlined in your offer letter.

Visit swinburne.edu.au/study/international/apply for detailed application instructions.
If you need help with your application, email our application adviser at international@swinburne.edu.au
You can also speak with a registered Swinburne representative in your home country. Visit swinburne.edu.au/study/international/connect/representatives to search for a list of Swinburne representatives in your country.

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’ll 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 once-only payment that provides care 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 fail 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/study/international/visa/overseas-student-health-cover

Students under 18
If you’re under 18 years of age, your parents must nominate a guardian who lives in Australia before you can be considered for a student visa. Your guardian must be over 21 years old, related to you and of good character.
If you do not have an appropriate guardian with whom you may live in Australia, you’ll need to engage a Swinburne-approved care provider. This arrangement will include accommodation restrictions and places may be limited depending on the availability of suitable accommodation options.

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’ll 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’ll 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 fees, applications and enrolment for government, primary and secondary schools may be found online at study.vic.gov.au
Applications for 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.

Your rights and responsibilities
The Educational Services for Overseas Students (ESOS) Act regulates the education and training sector’s involvement with overseas students studying in Australia on student visas.
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.
# Glossary of terms

<table>
<thead>
<tr>
<th>Word</th>
<th>Definition</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unit</strong></td>
<td>A subject within a course. Units are assigned credit points, some are worth 12.5 credit points, and some are worth 25.</td>
<td>“I’m doing 4 units this semester.”</td>
</tr>
<tr>
<td><strong>Credit points</strong></td>
<td>Used to measure study load, course progress and completion.</td>
<td>“This unit in my Business degree is worth 25 credit points. It’s an industry-linked project and carries more weight.”</td>
</tr>
<tr>
<td><strong>Major</strong></td>
<td>The primary area of study. It usually totals 100 credit points.</td>
<td>“I am doing a Bachelor of Business, majoring in Entrepreneurship and Innovation.”</td>
</tr>
<tr>
<td><strong>Minor</strong></td>
<td>A secondary area of interest. It usually totals 50 credit points.</td>
<td>“I am doing a Bachelor of Business, majoring in Entrepreneurship and Innovation with a minor in Finance.”</td>
</tr>
<tr>
<td><strong>Elective</strong></td>
<td>A course that is optional and can be unrelated to the main areas of study. Usually 12.5 credit points per unit.</td>
<td>“I am doing a Bachelor of Business, majoring in Entrepreneurship and Innovation, with a minor in Finance and electives in Organisation Behaviour and Managing Workplace Relations.”</td>
</tr>
<tr>
<td><strong>Semester</strong></td>
<td>The academic year is divided into two: semester one, January to June; and semester two, July to December.</td>
<td>“I will be going on the Business Innovation in Europe Study Tour in the second semester of 2021.”</td>
</tr>
<tr>
<td><strong>Work Integrated Learning</strong></td>
<td>Opportunities that include professional internships, industry-linked projects and study tours.</td>
<td>“There are so many Work Integrated Learning Opportunities. I’m trying to decide between an internship and an Overseas Study tour, or both!”</td>
</tr>
<tr>
<td><strong>Prerequisite</strong></td>
<td>A mandatory minimum requirement for course entry. A course may require students to have achieved a raw score of at least 25 in Year 12 English or at least 30 in English (EAL).</td>
<td>Diploma of Business (UniLink) offers 8 units credit exemption. Meaning that when students successfully complete the UniLink Diploma, they can move on to the second year of the Bachelor of Business.</td>
</tr>
<tr>
<td><strong>Pathway</strong></td>
<td>A course that can lead on to another course, often the ‘dream course’. Some pathways offer ‘credit’ for units that are similar / the same.</td>
<td>Diploma of Business (UniLink) offers 8 units credit exemption. Meaning that when students successfully complete the UniLink Diploma, they can move on to the second year of the Bachelor of Business.</td>
</tr>
</tbody>
</table>

### Bachelor degree / degree / undergraduate degree / undergrad

A post-secondary-school qualification that is awarded by a university.

- “I’m busy doing my undergrad in Business.”
- “I’m busy doing a bachelor degree in Business.”
- “I’m doing an undergraduate degree in Business.”

### Study area index

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<tr>
<td>Accounting and financial planning</td>
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<td>Advertising</td>
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<td>Architectural engineering</td>
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<tr>
<td>Architecture</td>
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<td>Artificial intelligence</td>
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<td>Arts</td>
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<td>Aviation management</td>
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<td>Biochemistry</td>
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<td>Biomedical science</td>
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</tr>
<tr>
<td>Biomedical engineering</td>
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<td>Biotechnology</td>
<td>60</td>
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<td>Branded environments</td>
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<td>Business</td>
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<td>Business analytics and analysis</td>
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<td>Cinema and screen studies</td>
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<td>Construction management</td>
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<td>Criminology</td>
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<td>Data science</td>
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<td>Design</td>
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<td>Digital advertising technology</td>
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<td>Digital construction management</td>
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<td>Entrepreneurship and innovation</td>
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<td>Environmental science</td>
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<td>Ethics and technology</td>
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<td>Exercise and sport science</td>
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<td>Film and television</td>
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<td>Finance</td>
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<td>Financial planning</td>
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<td>Games and interactivity</td>
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<td>Games development</td>
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<td>Health promotion</td>
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<td>Health science</td>
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<tr>
<td>Human resource management</td>
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<tr>
<td>Indigenous studies</td>
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<tr>
<td>Industrial design</td>
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<td>Information technology</td>
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<td>Interior architecture</td>
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<td>Internet of Things</td>
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<td>Journalism</td>
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<td>Laboratory technology</td>
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<td>Law</td>
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<td>Literature and creative writing</td>
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<td>Logistics and supply chain management</td>
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</tr>
<tr>
<td>Management</td>
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<tr>
<td>Marketing</td>
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</tr>
<tr>
<td>Mechanical engineering</td>
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<tr>
<td>Media and communication</td>
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<td>Media industries</td>
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<td>Motion design</td>
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<td>Network technology</td>
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<td>Neurosciences</td>
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<td>Nursing</td>
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<td>Nutrition</td>
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<td>Perspectives on globalisation</td>
<td>15</td>
</tr>
<tr>
<td>Photography</td>
<td>30</td>
</tr>
<tr>
<td>Physics</td>
<td>60</td>
</tr>
<tr>
<td>Politics and technology</td>
<td>15</td>
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<td>Primary teaching</td>
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<td>Product design engineering</td>
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<td>Professional piloting</td>
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<td>Psychological sciences</td>
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<td>Psychology</td>
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<td>Psychology and forensic science</td>
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<td>Psychology and psychophysiology</td>
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<td>Public health</td>
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<td>Screen studies and popular culture</td>
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<td>Software development</td>
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<td>Software technology</td>
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<td>Sports management</td>
<td>26</td>
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<tr>
<td>UX interaction design</td>
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</table>
## Entry requirements

### Undergraduate degrees

<table>
<thead>
<tr>
<th>Degree Title</th>
<th>School of</th>
<th>Faculty</th>
<th>AUP or APC</th>
<th>Duration</th>
<th>Tuition fee</th>
<th>Completion</th>
<th>Info</th>
<th>Restriction</th>
<th>Webpage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Design (Architecture)</td>
<td>SAB</td>
<td>AB</td>
<td>Credit</td>
<td>3 yrs</td>
<td>A$42,640</td>
<td>3 yrs</td>
<td>Baccalaureate</td>
<td>A $35,000</td>
<td><a href="au.courses">au.courses</a></td>
</tr>
<tr>
<td>Bachelor of Design (Communication Design)</td>
<td>SAB</td>
<td>AB</td>
<td>Credit</td>
<td>3 yrs</td>
<td>A$39,140</td>
<td>3 yrs</td>
<td>Baccalaureate</td>
<td>A $30,000</td>
<td><a href="au.courses">au.courses</a></td>
</tr>
<tr>
<td>Bachelor of Design (Film and TV)</td>
<td>SAB</td>
<td>AB</td>
<td>Credit</td>
<td>3 yrs</td>
<td>A$41,040</td>
<td>3 yrs</td>
<td>Baccalaureate</td>
<td>A $30,000</td>
<td><a href="au.courses">au.courses</a></td>
</tr>
<tr>
<td>Bachelor of Design (Game Design)</td>
<td>SAB</td>
<td>AB</td>
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Entry requirements continued...
FURTHER INFORMATION

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+61 3 9214 8444 (worldwide)
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The information contained in this course guide was correct at the time of publication, September 2023. The university reserves the right to alter or amend the material contained in this guide. For the most up-to-date course information please visit our website.

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