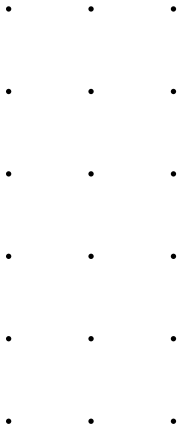


AUSTRALIA



International Undergraduate

Course Guide_2027



IF YOU'RE ON YOUR WAY TO SWINBURNE, YOU'RE ALREADY ON YOUR WAY.

Here, we shoot for the stars. We embrace the unknown. We chart a course and overcome the obstacles together. We learn by doing. And we connect you to your career through projects, placements and internships. Because at Swinburne, all paths are possible.

So, will you take the leap? Join us, and become a part of the global next generation_now.

Acknowledgement of Country

We respectfully acknowledge the Wurundjeri People of the Kulin Nation, who are the Traditional Owners of the land on which Swinburne's Australian campuses are located in Melbourne's east and outer-east, and pay our respect to their Elders past, present and emerging.

Contents

Making Melbourne home	4
Real industry experience. Guaranteed.	5
Arts, Humanities and Social Sciences	6
Aviation	8
Built Environment and Architecture	10
Business	12
Design	15
Education	18
Engineering	21
Film and Television	24
Games and Animation	26
Health	28
Information Technology	31
Law	34
Media and Communication	36
Nursing	38
Psychology	40
Science	42
Swinburne College	44
International partners	46
Swinburne Sarawak	47
Moving to Melbourne	48



TOP 1% GLOBALLY

Swinburne is ranked in the top 300 universities worldwide.

THE World University Rankings 2026



#1 FOR GRADUATE INCOME

We're the #1 university in Melbourne for median full-time graduate income.

QILT Graduate Outcomes Survey 2022-2024



TOP 100 GLOBALLY

For automation and control, business administration, computer science, engineering, electrical and electronic engineering, and hospitality and tourism management.

ARWU Global Ranking of Academic Subjects 2025



UNIVERSITY AND VOCATIONAL COURSES

From bachelor degrees, to certificates and diplomas – we have a course or pathway to suit every student.



GUARANTEED INDUSTRY EXPERIENCE

For all bachelor degrees. Our students work with organisations like Bosch, Deloitte, Qantas and Siemens while they study.



CUTTING-EDGE FACILITIES

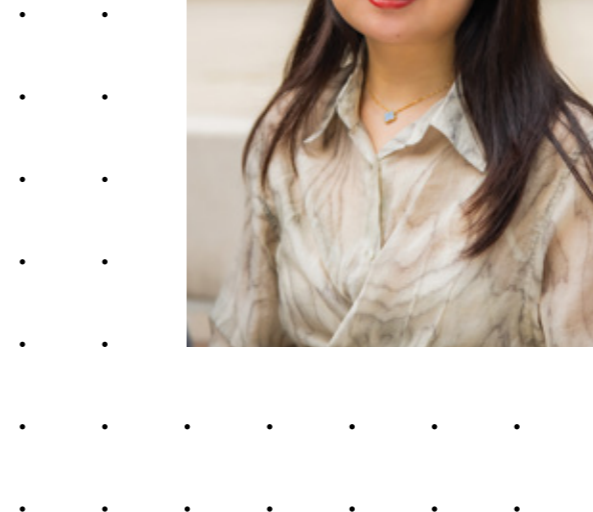
Our \$5.2M Siemens Swinburne Energy Transition Hub, Space Technology and Industry Institute, Factory of the Future and more are enabling groundbreaking and greener solutions.



Chelsea

CHINA

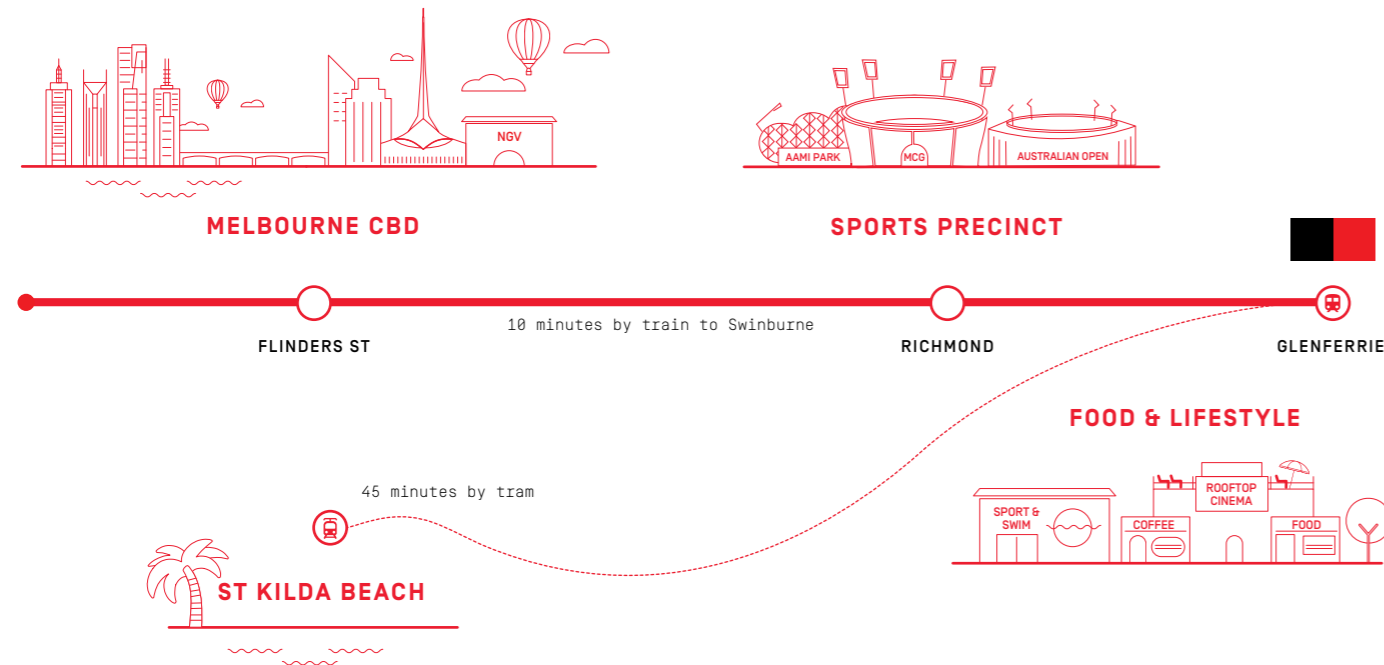
"I chose Swinburne for its strong integration of theory and practice. Through career guidance and industry partnerships, I've gained real-world experience. Here, you'll gain not just a degree, but a journey full of possibilities"



Making Melbourne home

Melbourne is Australia's top student city and fifth in the world.¹ It is home to Australian rules football, a thriving arts scene, beautiful sandy beaches, world-class shopping, and more than five million people representing around 140 cultures from around the globe.²

You'll feel at home, too, with a vibrant international student community, and a warm, welcoming atmosphere here at Swinburne. Our Hawthorn campus is just ten minutes by train from Melbourne's city centre and surrounded by parks, shops and multicultural dining options.



learn more



Settling in at Swinburne

Transitioning to a new country and learning environment is a big leap. Swinburne has all the support services and specialists to help you settle in and set up for success.

Goin' app

A free app made just for international students. Goin' is an easy way to meet people, ask questions and feel comfortable before your studies begin.

International Student Advisors

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.

Learning and Academic Skills Centre

Get help with your assignments and build your study skills. We can support with essay writing, researching and referencing, presentations, and exam preparation.

Swinburne Student Association

You've come to the right place for clubs and sports, leadership opportunities, legal or financial advice, discounts, events and more!

¹ QS Best Student Cities 2026

² City of Melbourne 'Multicultural communities' webpage

Real industry experience. Guaranteed.

At Swinburne, we guarantee real industry experience in all our bachelor degrees. Our award-winning¹ Work Integrated Learning program is immersive, exploratory, innovative and practical, and has been running for more than 60 years. We collaborate with industry partners like Bosch, Deloitte, Siemens, The Royal Melbourne Hospital, ABC News and many more, to give you the industry experience that will connect you to your career faster.

learn more



Work Integrated Learning opportunities



Add a paid 12-month full-time work placement and get real-world skills on your résumé. You'll need to source your own placement then transfer to a corresponding Professional Degree, ensuring you meet the eligibility criteria.

A Professional Degree is a premium university experience that includes a 12-month full-time paid work placement. These are offered in business, computer science, construction management, engineering, health science, media and communication, and science.



If you are completing (or have completed) VCE Year 12, IB or an equivalent Australian Year 12: you can apply directly for a Professional Degree.

If you are not completing VCE Year 12 or equivalent: you can apply directly to the Bachelor of Computer Science (Professional) or Bachelor of Information and Communication Technology (Professional). For other Professional Degrees, you can start in a standard degree and transfer later, once you meet the entry requirements.



In some study areas, such as education, engineering, law, nursing, and exercise and sports science, work placements are a built-in requirement of your degree, providing you with vital hands-on experience in your discipline.



Get real Australian work experience with a part-time, project-based internship over a semester or as an intensive block during a summer term. Typically unpaid, internships are covered by your visa conditions meaning they should not impact your ability to work part-time.



This is industry experience embedded in your degree. Work with clients, learn how to respond to industry briefs, develop proposals or prototypes and gain experience using real-world tools and methods from your field of study.

¹ Australian Financial Review Higher Education Awards, Employability category, 2024



Thishara

SRI LANKA

Bachelor of Business [Professional]

Bosch Australia professional placement student

"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 the skills and knowledge that have made me more confident as an emerging professional."

Did you know?

Securing a placement or internship is competitive, just like a real job – meaning you'll need to create a résumé, cover letter and participate in an interview as part of the selection process. Our Careers and Employability team can help guide you the whole way through.

Arts, Humanities & Social Sciences

Do you imagine yourself reporting on world events? Inspiring change through your words? Changing communities for the better? It all begins here. Discover what inspires you and step into a career that matches your passion with a next gen arts degree.

★★★★★
#1 IN MELBOURNE for student support
 Good Universities Guide 2025

#1 HIGHEST GRADUATE SALARY
 in Melbourne
 QILT: Graduates Outcomes Survey 2022-2024

Scan for more info about our arts, humanities and social sciences courses

Want to get inspired? See how you can make a difference with our next gen arts degree.

watch now

learn more



Miranda

Bachelor of Arts

During her placement, Miranda worked on a humanitarian aid program for Tigrayan women.

"Being able to apply the skills gained from my degree to help develop an innovative grassroots solution to a complex and sensitive issue was an honour."

learn more



Higher Education | Degrees

Bachelor of Arts

Through themed majors across philosophy, history, social science and politics, you'll develop a transferable skillset of analytical thinking, problem solving and cultural competency. Solve complex global issues and gain the knowledge, communication skills, confidence and digital literacy to launch a meaningful career that will meet the demands of a 21st century workforce.

English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 6.0 or equivalent.

- 3 years
- 088388C
- March/August

learn more



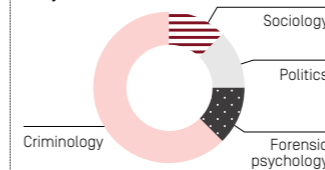
Career opportunities

- Advocacy worker
- Community development officer
- Copywriter
- Journalist
- Policy analyst
- Political campaign co-ordinator
- Public relations executive.

Climate and Social Justice major



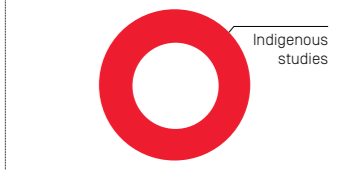
Criminology and Social Change major



Ethics and Technology major



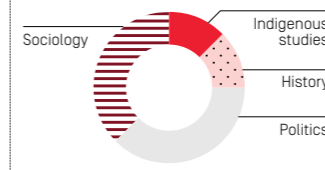
Indigenous Studies major



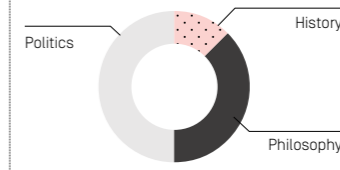
Literature and Creative Writing major



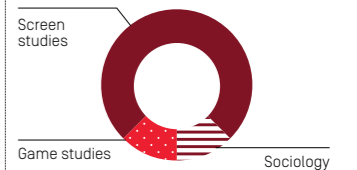
Perspectives on Globalisation major



Politics, Power and Technology major

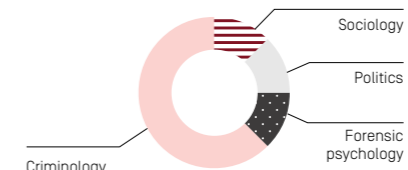


Screen Studies and Popular Culture major



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.



English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 6.0 or equivalent.

- 3 years
- 098002K
- March/August

learn more



Career opportunities

- Corrections officer
- Crime analyst
- Intelligence analyst
- Investigator
- Law enforcement officer
- Victim support worker.

UniLink Diploma Pathways

Diploma of Arts and Communication (UniLink)

UniLink diplomas offer you an alternative pathway to a range of our next gen degrees such as the Bachelor of Arts. You'll have more contact hours, smaller class sizes, and more one-on-one time with your teachers.



English language requirement

IELTS overall band of 5.5 (Academic Module) with no individual band below 5.0 or equivalent.

- 8 months
- 089744B
- February/June/October

learn more



Aviation

Start your aviation career with Swinburne's industry-leading aviation courses. Our next gen degrees are trusted by employers. Become a professional pilot or enter a range of aviation careers.

AVIATION SIMULATION LAB

Learn to fly with immersive training in our true-to-industry simulation lab

FLY IN YOUR FIRST MONTH

Take to the skies from week three of Semester 1 with our partners at CAE Melbourne Flight Training



Qantas Aviation Career Enrichment Program

Accelerate your career with real industry preparation



Scan for more info about our aviation courses



Nicole

MALAYSIA

Bachelor of Aviation Management

"I was intrigued by the Aviation Management course at Swinburne. The lecturers have real-world experience, and it's a great place to learn with lots of support for international students."

Higher Education | Degrees

Bachelor of Aviation and Piloting

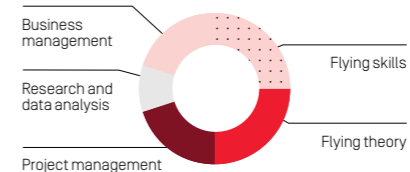
Develop the skills and knowledge for a professional career as a commercial pilot. Learn about the structure and operation of the aviation industry, complete CAE Melbourne Flight Training, and develop practical capabilities in management and analysis.

English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 6.0 or equivalent.

Prerequisite subject

Mathematics (any). A Skills Assessment Test is also required by CAE Melbourne Flight Training.



3 years
093354D
March/August



Career opportunities

- Professional pilot.

Bachelor of Aviation Management

Launch your aviation career in Australia or beyond – without being a pilot. Choose to gain the organisational, regulatory, safety, technical and business management skills you need for a career in aviation operations. Alternately, develop specialist skills and knowledge in Advanced Air Mobility (AAM), an emerging field focused on drones and other new aircraft types that are transforming the aviation industry.

English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 6.0 or equivalent.

Aviation Operations major



Uncrewed Aircraft Systems major



3 years
093355C
March/August



Career opportunities

- Airline ground operations manager
- Airline operations manager
- Airport manager
- Aviation consultant
- Aviation regulatory and safety services manager.



Built Environment and Architecture

Design innovative spaces to suit our changing world. Get hands-on with industry-class fabrication facilities in our next gen built environment and architecture courses.

INDUSTRY SHOWCASE

Network and showcase your work at GradX, the School of Design and Architecture's graduate exhibition

DIGITAL FIRST

Hone your 3D digital modelling and CAD software skills in our digital-first courses

HIGH GRADUATE EMPLOYMENT

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

QILT: Graduates Outcomes Survey 2022-2024



Scan for more info about our built environment and architecture courses

NEXT GEN CAMPUS

PROTO LAB

This digital fabrication facility is frequently used for industry collaboration. Home to industrial robots, 3D printers, laser cutters and more, it's also where students from architecture and design go to create their prototypes.



Amy

Bachelor of Design [Architecture]

"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, and worked with a client to develop a prototype for an acoustically-designed meeting room. Now I'm ready for my career."

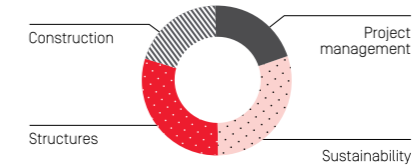
Higher Education | Degrees

Bachelor of Design (Architecture)

Develop the skills and knowledge required for innovative building design. Resolve a wide array of design challenges by formulating and actualising innovative design ideas in a series of stages from conception to finished design.

English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 6.0 or equivalent.



3 years
095610K
March

learn more



Career opportunities

- Building designer
- Building project manager
- Design coordinator
- 3D architectural modeller
- Structural drafter
- Architectural consultant or designer
- Registered architect (with further study).

Bachelor of Design (Interior Architecture) (Honours)

Learn about the environments in which we spend our lives and how they are formed and fabricated. Apply conceptual processes, creative tools, management strategies and research skills to designing a variety of public and private, interior and spatial projects.

English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 6.0 or equivalent.



4 years
085306A
March/August

learn more



Career opportunities

- Interior designer
- Exhibition designer
- Property designer
- Retail designer
- Design consultant.

Don't meet the entry requirements?

A UniLink diploma could be right for you.

Pathway into a range of our bachelor degrees in just eight months, while studying at our Hawthorn campus. Scan a course QR code to learn more. Or, scan this QR code to browse all UniLink diplomas.

learn more



Business

From managing multi-million-dollar companies to building your own, begin with one of our business courses. Learn the cutting-edge skills that will help you to excel in any enterprise, anywhere in the world.

TOP 6% IN THE WORLD

We are accredited by the Association to Advance Collegiate Schools of Business (AACSB) - a prestigious accolade enjoyed by only 6% of the world's business schools



#1 IN MELBOURNE for graduate salary

Good Universities Guide 2026

#8 IN AUSTRALIA #31 IN THE WORLD for business administration

ARWU Global Ranking of Academic Subjects 2025

#1 IN MELBOURNE for full-time graduate employment

QILT: Graduates Outcomes Survey 2022-2024



Scan for more info about our business courses



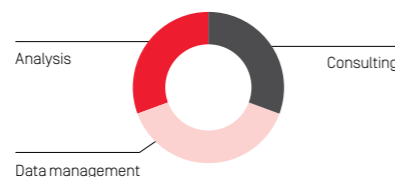
Higher Education | Degrees

Bachelor of Accounting

Accounting is about more than numbers. It's about how finances affect businesses and people's lives. Swinburne's Bachelor of Accounting aims to develop the technical skills and personal traits you need to adapt and thrive in this rapidly evolving profession.

English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 6.0 or equivalent.



Professional accreditation



3 years
088381K
March/August

learn more



Career opportunities

- Public accountant
- Corporate accountant
- Business consultant
- Account manager
- Analyst
- Executive officer.

Bachelor of Artificial Intelligence in Business

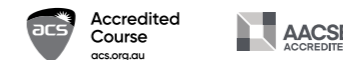
Develop the technical skills, strategic business insight, and innovative mindset to leverage artificial intelligence for better business decisions and efficiency in a changing world of work.

English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 6.0 or equivalent.



Professional accreditation



3 years
118260M
March/August

learn more



Career opportunities

- Data strategy consultant
- Business analyst
- Governance and ethics consultant
- Product manager
- Project manager
- Transformation architect.

Bachelor of Business

Make a positive social impact on business as an individual and part of a team in government, for-profit and for-purpose businesses. Select a major area of specialisation and combine it with your core business studies to become a business innovator and learn how to think like an entrepreneur.

English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 6.0 or equivalent.

Professional accreditation



3 years
088382J
March/August

learn more



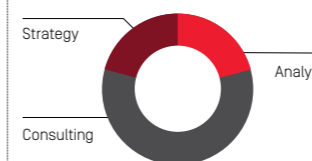
Career opportunities

- Business manager
- Accountant
- Marketing coordinator
- Brand manager
- Entrepreneur
- Financial forecaster
- HR manager
- Business analyst
- Supply chain manager.

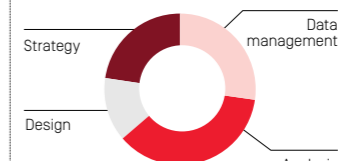
Accounting major



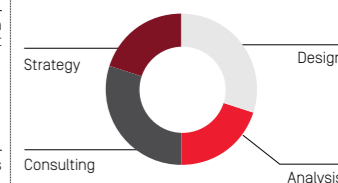
Business Administration major



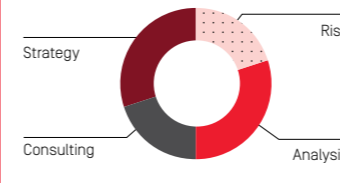
Business Analytics and Analysis major



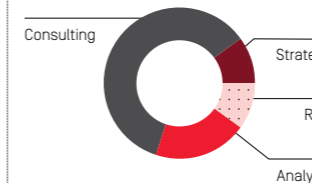
Entrepreneurship major



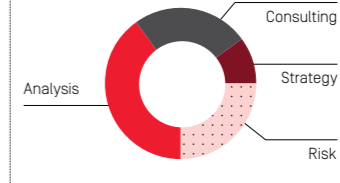
Finance major



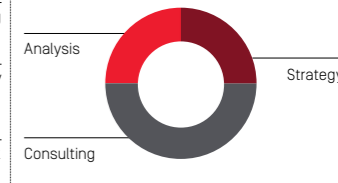
Human Resource Management major



Logistics and Supply Chain Management major



Management major



Marketing major



Sports Management major



*CPA, CA ANZ, CIMA, ACCA, and IPA accreditation applies to the Bachelor of Accounting and Bachelor of Business, with a major in Accounting. CFA and CAIA endorsement applies to the Bachelor of Business, with a major in Finance. AHRI accreditation applies to the Bachelor of Business, with a major in Human Resource Management.

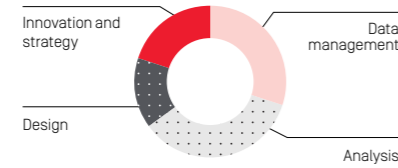
Bachelor of Business Analytics

Learn to harness the power of business data and cutting-edge technologies like artificial intelligence to drive innovation and solve complex challenges. Develop your analytical prowess, business acumen, and leadership capabilities to drive innovation and solve critical challenges in today's rapidly evolving digital world.

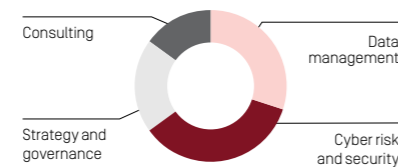
English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 6.0 or equivalent.

Business Analysis major



Cyber Security Management major



Professional accreditation



🕒 3 years
📄 118264G
📅 March/August

learn more



Career opportunities

- Business analyst
- Business intelligence specialist
- Cyber security analyst
- Data analyst
- Systems analyst.

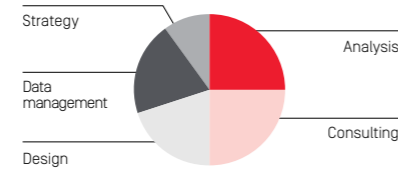
UniLink Diploma Pathways

Diploma of Business (UniLink)

UniLink diplomas offer you an alternative pathway to a range of our next gen degrees such as the Bachelor of Business. You'll have more contact hours, smaller class sizes, and more one-on-one time with your teachers.


English language requirement

IELTS overall band of 5.5 (Academic Module) with no individual band below 5.0 or equivalent.



🕒 8 months
📄 085473G
📅 February/June/October

learn more

Nabeel
INDIA
Bachelor of Business [Honours]

"I've had the opportunity to work on projects that mirror actual business scenarios. These experiences have helped me gain insight into what employers are looking for and how to stand out in a competitive job market."



Get Hungry podcast

From studying business and analytics to leading a team of over 200, hear about David's savvy series of career moves.

listen now



Design

Design can shape our understanding of the world. Choose one of our next gen design courses and tap into real industry experience, cutting-edge technology, and a global network of designers.

TOP 150 GLOBALLY for art and design

QS World University Rankings by Subject 2025

AUSTRALIA'S FIRST ADOBE CREATIVE CAMPUS

All Swinburne students gain free access to over 20 Adobe apps, which can be used for assignments as well as personal projects

LEARN IN A STUDIO

Then start your own. Hundreds of our design graduates have established award-winning design studios.

★★★★★

#1 IN MELBOURNE for overall experience

Good Universities Guide 2025



Scan for more info about our design courses

NEXT GEN CAMPUS

DESIGN FACTORY MELBOURNE

Part of a network of global innovation labs, here is where students from all disciplines collaborate to solve real-world problems.



Erina

INDONESIA

Bachelor of Design
[Communication Design] [Honours]

"I feel that Swinburne has given me real industry experience. Many of my assignments require me to go through the process of receiving briefs, working on solutions, making presentations and receiving feedback, just like in industry."

Higher Education | Degrees

Bachelor of Design

Design has the power to shape our understanding of the world and our experience within it. Our Bachelor of Design will arm you with broad design skills in typography, brand and identity design, and more. Make your degree custom-fit by choosing a future-focused major.

English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 6.0 or equivalent.

- 🕒 3 years
- ☎ 088395D
- 📅 March/August

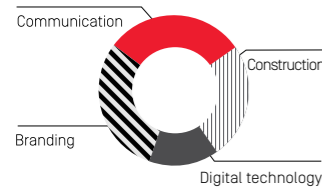
learn more



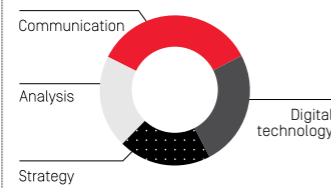
Career opportunities

- Exhibition designer
- Communications designer
- Motion designer
- Video and motion graphics specialist
- UX designer.

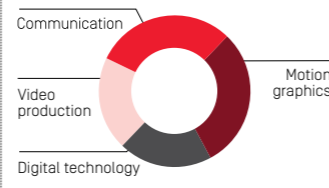
Branded Environments major



Communication Design major



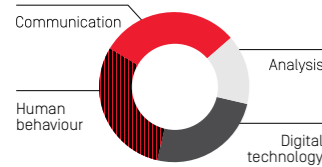
Motion Design major



Photomedia major



UX Interaction Design major

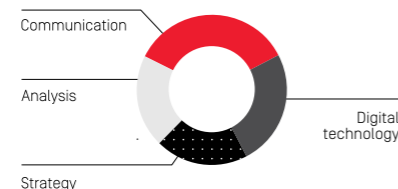


Bachelor of Design (Communication Design) (Honours)

This degree is informed by cutting-edge research and practice. In it, you'll gain the high-end strategic and critical thinking skills, and practical production skills to become an imaginative communication designer and researcher. Learn core specialisms such as typography, image-making, brand and identity, 3D form packaging, information design, web design and publication design.

English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 6.0 or equivalent.



- 🕒 4 years
- ☎ 079130D
- 📅 March

learn more



Career opportunities

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

Bachelor of Design (Fashion)

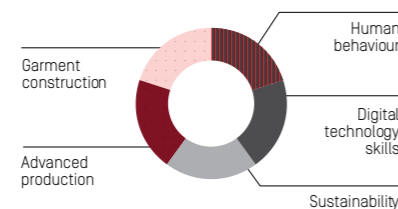
Research, conceptualise, prototype and construct sustainable, technology-enabled designs, and define the future of fashion design. With a focus on digital solutions, novel fabrics and ethical practices, you'll graduate career-ready with real experience among some of Australia's most sought-after labels.

English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 6.0 or equivalent.

Additional requirements

Please refer to the course webpage via the QR code.



- 🕒 3 years
- ☎ 116377C
- 📅 March/August

learn more



Career opportunities

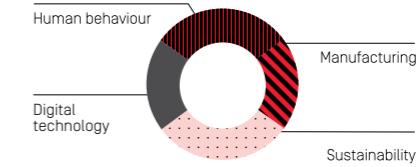
- Fashion designer
- Design consultant
- Technical designer
- Stylist.

Bachelor of Design (Industrial Design) (Honours)

Study the emotional impact of design, as well as the mechanics of structures. Think about materials, not just maths. From furniture to med-tech devices, you'll be ready for any design brief. And with a focus on new technologies and sustainability, you'll emerge prepared to take on any future.

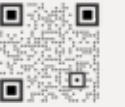
English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 6.0 or equivalent.



- 🕒 4 years
- ☎ 085305B
- 📅 March/August

learn more



Career opportunities

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

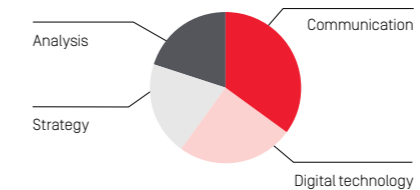
UniLink Diploma Pathways

Diploma of Design (UniLink)

UniLink diplomas offer you an alternative pathway to a range of our next gen degrees such as a Bachelor of Design. You'll have more contact hours, smaller class sizes, and more one-on-one time with your teachers.

English language requirement

IELTS overall band of 5.5 (Academic Module) with no individual band below 5.0 or equivalent.



- 🕒 8 months
- ☎ 085471K
- 📅 February/June/October

learn more



Get Hungry podcast

After starting her career with a left-of-centre job application, Rachel is now a successful Creative Director. Hear her journey on our podcast.

listen now



Education

Education inspires change and shapes lives. Learn through multiple practical placements and discover innovative approaches to early childhood and primary school teaching.



#1 IN MELBOURNE for overall experience and student support

Good Universities Guide 2026



#1 IN AUSTRALIA for teaching quality

Good Universities Guide 2026



Scan for more info about our education courses

Raise your hand if you want to be a teacher. Scan the QR code to learn more.



Liam

Bachelor of Education [Primary]

“The support given to me at Swinburne has been incredible. From the Learning and Academic Skills Centre, to lecturers asking how they could offer additional support.”

Higher Education | Degrees

Bachelor of Education (Early Childhood and Primary)

Gain the skills and knowledge to become an inspiring early childhood and primary school teacher. You'll study contexts of education, cultural-historical perspectives and child development, as well as specific subject disciplines in English, Mathematics, or Science and Technology.

English language requirement

IELTS overall band of 6.5 (Academic Module) with no individual band below 6.0 or equivalent.

Additional requirements

Please refer to the course webpage via the QR code.



Professional accreditation



4 years
098491K
March/August

learn more



Career opportunities

- Early childhood director
- Early childhood teacher
- Early childhood worker
- Primary school teacher.

Bachelor of Education (Early Childhood Teaching)

Inspire and teach children up to five years old in kindergartens, preschools and early learning centres. Learn how to support and grow a child's social, emotional, intellectual and physical development through innovative teaching methods.

English language requirement

IELTS overall band of 6.5 (Academic Module) with no individual band below 6.0 or equivalent.



Professional accreditation



4 years
0101392
March/August

learn more



Career opportunities

- Early childhood director
- Early childhood teacher
- Early childhood worker.

Bachelor of Education (Primary)

Become an inspiring teacher and engage children across a range of subjects using the latest teaching techniques and technology. Through collaborative group activities and school-based practical placements you'll develop the skills to design effective learning experiences, including tailoring learning experiences to the diverse needs of your students.

English language requirement

IELTS overall band of 6.5 (Academic Module) with no individual band below 6.0 or equivalent.

Additional requirements

Please refer to the course webpage via the QR code.



Professional accreditation



4 years
0100751
March/August

learn more



Career opportunities

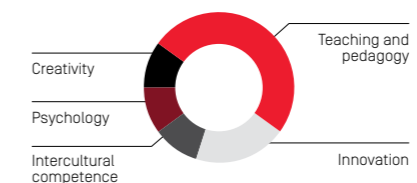
- Primary school teacher.

Bachelor of Education Studies

Prepare yourself for a career in government education policy, or in corporate or non-profit training. You'll learn to plan and implement effective teaching and learning in diverse contexts. You'll also develop the skills to help the future education workforce by tailoring your electives to a variety of education environments. This degree does not qualify you to become a teacher.

English language requirement

IELTS overall band of 6.5 (Academic Module) with no individual band below 6.0 or equivalent.



Professional accreditation



3 years
0100245
March/August

learn more



Career opportunities

- Education research and policy analyst
- Teacher aide
- Learning support officer.

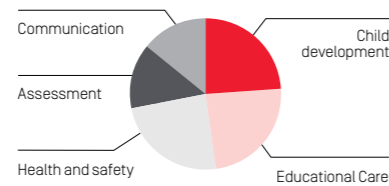
Vocational Courses | Certificates and diplomas

Certificate III in Early Childhood Education and Care [CHC30121]

Learn to professionally care for and communicate with children, support play and learning, and provide basic developmental needs, such as food and health services.

English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 5.5 or equivalent.



- 1 year
- 110206D
- February/July

learn more



Career opportunities

- Early childhood assistant.

Diploma of Early Childhood Education and Care [CHC50121]

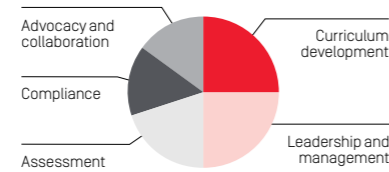
Learn to plan, deliver and evaluate developmentally appropriate curriculums for children aged 0 to 6 years in a range of early childhood education settings.

Entry requirement

Successful completion of the Certificate III in Early Childhood Education and Care or equivalent.

English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 5.5 or equivalent.



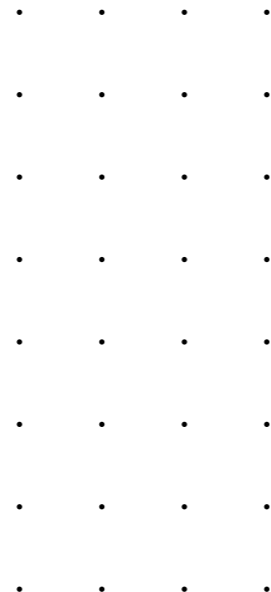
- 1 year
- 110207C
- February/July

learn more



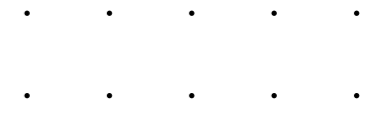
Career opportunities

- Early childhood carer.



Engineering

Engineering underpins the spaces we live in and the tools we use every day. In courses led by industry and facilitated in start-of-the-art labs, you'll gain the skills for a next gen career that's as broad as your ambitions.



AN INDUSTRY PROJECT EVERY SEMESTER

Gain industry contacts and learn in-demand skills through real-world projects

#1 IN AUSTRALIA #9 IN THE WORLD

for automation and control

ARWU Global Ranking of Academic Subjects 2025

TOP 150 GLOBALLY

for civil engineering and mechanical engineering

ARWU Global Ranking of Academic Subjects 2025

A\$100 MILLION

Advanced Manufacturing and Design Centre

A state-of-the-art hub for students, researchers and industry to collaborate on next gen product development



Scan for more info about our engineering courses

NEXT GEN CAMPUS

FACTORY OF THE FUTURE

Here, collaborative robots, advanced simulation tools, 3D printers and high-precision scanners assist in modernising, innovating, optimising and prototyping.

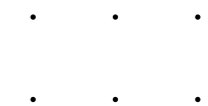
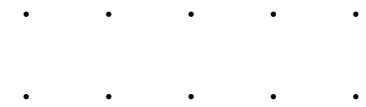


Wendy

CHINA

Bachelor of Engineering [Honours]

"Swinburne helped me find real industry experience through a professional placement with Bass Coast Shire Council. After I graduated, they offered me the title of design engineer."



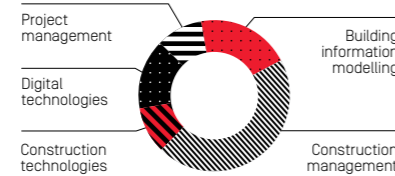
Higher Education | Degrees

Bachelor of Construction Management (Honours)

Build your career in Construction Management. Gain fundamental skills, master advanced digital technologies, and train hands-on in our state-of-the-art Trimble Technology Lab which is an Australian-first partnership with US-based construction technology giant Trimble and Construction Simulation Hub.

English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 6.0 or equivalent.



🕒 4 years
📄 118324M
📅 March/August

learn more



Career opportunities

- Digital construction manager
- Project manager
- Quality and safety manager
- Construction site supervisor
- Procurement manager.

Bachelor of Engineering (Honours)

Study core units in first year to assist in selecting a major, then specialise in the field of your choice from second year. Build up your CV with real industry experience while you study through our Work Integrated Learning programs from day one. In this degree, you'll apply your learning in eight professionally focused, industry-linked projects – one every semester.

English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 6.0 or equivalent.

Prerequisite subject

General Mathematics.

Professional accreditation



🕒 4 years
📄 107337H
📅 March/August

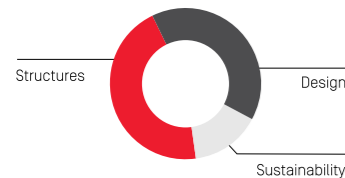
learn more



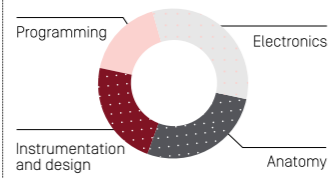
Career opportunities

- Architectural engineer
- Electrical engineer
- Robotics and mechatronics engineer
- Biomedical engineer
- Mechanical engineer
- Software engineer
- Civil engineer
- Industrial engineer.

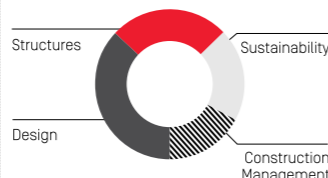
Architectural Engineering major



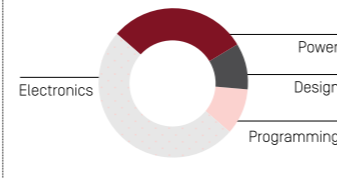
Biomedical Engineering major



Civil Engineering major



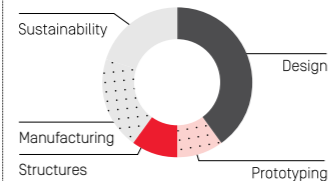
Electrical and Electronic Engineering major



Mechanical Engineering major



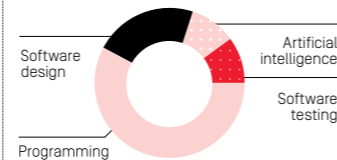
Product Design Engineering major



Robotics and Mechatronics major



Software Engineering major



Associate Degree of Engineering (108893E)

This course is a broad-based point of entry into employment as an associate engineer and offers the chance to move into study at bachelor level. Specialise in civil, electrical, mechanical or mechatronics engineering.

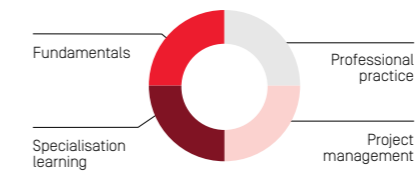
English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 6.0 or equivalent.

Prerequisite subject

General Mathematics.

Civil, Electrical, Mechanical, Mechatronics specialisations



Professional accreditation*



🕒 2 years
📄 108893E
📅 March/August

learn more



Career opportunities

- Engineering officer
- Associate engineer
- Junior engineer.

UniLink Diploma Pathways

Diploma of Engineering (UniLink)

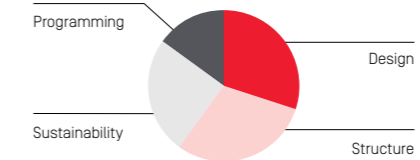
UniLink diplomas offer you an alternative pathway to a range of our next gen degrees such as the Bachelor of Engineering (Honours). You'll have more contact hours, smaller class sizes, and more one-on-one time with your teachers.

English language requirement

IELTS overall band of 5.5 (Academic Module) with no individual band below 5.0 or equivalent.

Prerequisite subject

General Mathematics.



🕒 8 months
📄 085477D
📅 February/June/October

learn more



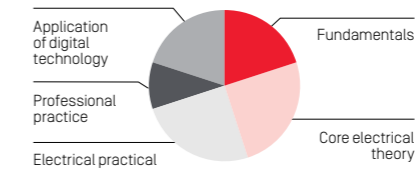
Vocational Courses | Certificates and diplomas

Advanced Diploma of Engineering Technology – Electrical (UEE62122)

Gain the essential knowledge to design, install, commission, fault-find and maintain industrial control systems, robots and Supervisory Control and Data Acquisition (SCADA) systems. Graduate ready to work in areas including industrial automation, mechatronics and general electrical systems.

English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 5.5 or equivalent.



🕒 2 years
📄 115162D
📅 March

learn more



Career opportunities

- Electrical technician
- Electrical manager
- Electrical foreman
- Electrical engineering associate
- Paraprofessionals in electrical industry.

* Civil, Mechanical and Mechatronics specialisations are fully accredited; Electrical specialisation provisionally accredited.



Australia-first digital engineering lab

Trimble technology chose Swinburne for their only Australian lab. Here, engineering students learn to use some of the most advanced tools in industry.



Explore our engineering labs



Film and Television

From cinema to streaming services, our next gen courses combine imagination with practical skills. Learn screenwriting, directing, producing and special effects at our leading film school. Prepare for a successful career in film and television.

WORLD'S BEST FILM SCHOOL

"Swinburne is the finest film/video production school in the world"

Hunter Todd, founding director of WorldFest-Houston International Film Fest.

ARRI CERTIFIED FILM SCHOOL

Access ARRI Academy's world-renowned educational materials and certification

ARIA NOMINATED

Graduate Nick Kozakis directed the video for Dance Monkey by Tones and I, which was #1 in 38 countries, has been viewed over 2.2 billion times on YouTube, and nominated for Best Video at the ARIAs



Scan for more info about our film and television courses



Harrison

Bachelor of Film and Television [Honours]

"I've definitely improved my production quality, seeing behind the scenes about how much work actually goes into producing a video – it's really eye-opening."

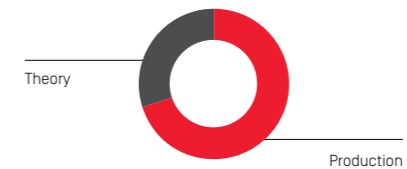
Higher Education | Degrees

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. You'll use state-of-the-art workstations, a purpose-built green screen room, high-end cameras and more. You could also opt for an international study tour to attend the Berlinale Film Festival in Germany or go on a creative residence in Italy.

English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 6.0 or equivalent.



4 years
092513B
March



Career opportunities

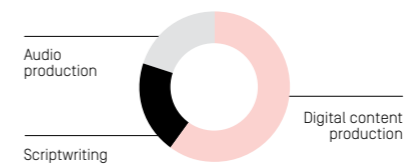
- Screenwriter
- Director
- Cinematographer
- Editor
- Post-production manager.

Bachelor of Screen Production

Put your screen career into production and be prepared for the rapidly growing film, media and screen production industry. You'll focus on the critical study and creation of digital content, including extended reality (VR, AR, volumetric capture), 360 video, web series, digital photography, and video and audio production for online platforms.

English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 6.0 or equivalent



3 years
105727K
March/August



Career opportunities

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



Games and Animation

Enter an exciting future in the games and animation industry. Learn to create for digital platforms using the latest technology. Build next gen skills and knowledge for a successful career in gaming, digital media and beyond.



PAX SHOWCASE

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



Scan for more info about our games and animation courses

- • • • •
- • • • •
- • • • •
- • • • •
- • • • •
- • • • •
- • • • •
- • • • •
- • • • •
- • • • •



Kimlong

Bachelor of Games and Interactivity/Bachelor of Computer Science

"My main skill is programming, but I also did some producing and project management. I definitely learned a lot from the experience of making my own game."

- • • • •
- • • • •

Higher Education | Degrees

Bachelor of Animation

Get hands-on experience in 2D, 3D and stop-motion animation for film and television, visual effects and games. Access state-of-the-art workstations, a purpose-built animation studio, interactive pen displays, high-end cameras and render farms for processing 3D computer animation to bring stories and characters to life.

English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 6.0 or equivalent.



- 3 years
- 092511D
- March

learn more



Career opportunities

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

Bachelor of Games and Interactivity

Look closely at the role of games in contemporary society and how they are developing as a cultural industry. You'll undertake a range of projects which focus on analog and digital games. You'll also develop practical and creative research and communication skills in a games lab environment.

English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 6.0 or equivalent.



- 3 years
- 088399M
- March

learn more



Career opportunities

- Games developer
- Multimedia developer.

Don't meet the entry requirements?

A UniLink diploma could be right for you.

Pathway into a range of our bachelor degrees in just eight months, while studying at our Hawthorn campus. Scan a course QR code to learn more. Or, scan this QR code to browse all UniLink diplomas.

learn more



- • • • •
- • • • •
- • • • •

Health

Use your skills to make a real difference in people's lives. Study a next gen health course that combines technology-focused learning with hands-on experience in our modern labs and clinical placements.

TOP 200 GLOBALLY for nursing

ARWU Global Ranking of Academic Subjects 2025

#1 IN MELBOURNE

for overall satisfaction and graduate salary five years out

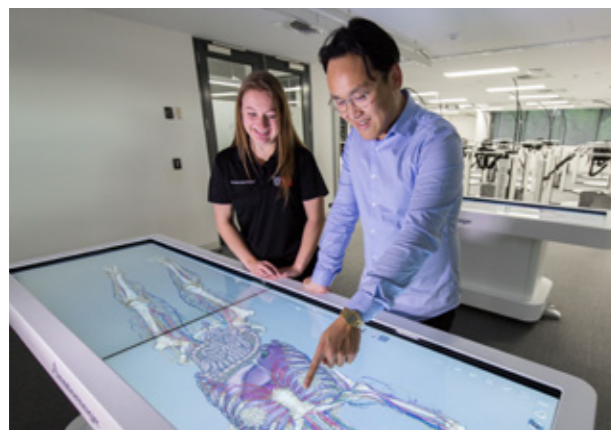
QILT: Course Experience Questionnaire 2022-2023,
QILT: Graduates Outcomes Survey 2021-2023

DIGITAL ANATOMY LAB

Explore anatomy and dissection with life-size interactive screens, virtual reality and 3D modelling technology.



Scan for more info about our health courses



Hannah

CHINA

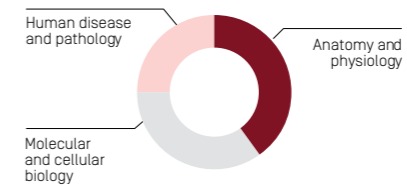
Bachelor of Health Science

"I study clinical technology and neuroscience, and you can use the ECG, EMG, EOG AND MRI on campus - Swinburne is the only university to have both the MEG and MRI machine in all of Australia."

Higher Education | Degrees

Bachelor of Biomedical Science

Investigate human health and disease, including the cause of diseases and how they can be diagnosed and treated. Graduate as a career-ready biomedical professional, or transition into postgraduate studies in physiotherapy, occupational therapy and medicine.



English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 6.0 or equivalent.

3 years
116519E
March/August

learn more



Career opportunities

- Biomedical technician
- Medical scientist
- Health information officer
- Clinical trials coordinator
- Microbiology technical officer.

Bachelor of Exercise and Sport Science

Improve the health, fitness and performance of people 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.



English language requirement

IELTS overall band of 6.5 (Academic Module) with no individual band below 6.0 or equivalent.

Professional accreditation



Prerequisite subject

General Mathematics.

3 years
097922M
March

learn more



Career opportunities

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

Bachelor of Health Science

This degree leads to a range of rewarding jobs in the fast-growing health industry. You'll prepare for a real career with cutting-edge, industry-relevant tech in our campus labs, or lay the foundation for specialised postgraduate study. Select a major that aligns with your interests and aspirations and study for a career that champions good health for all.

English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 6.0 or equivalent.

3 years
077669G
March/August

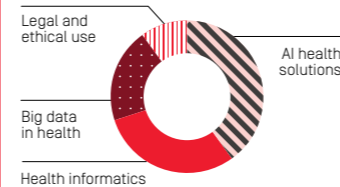
learn more



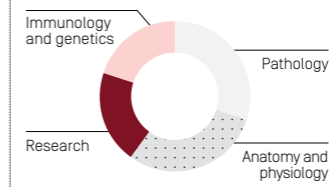
Career opportunities

- Digital health analyst
- Cardiac technologist
- Nutritionist
- Biomedical technician
- Neuroscientist
- Health education and promotion officer.

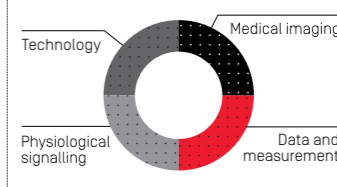
AI and Digital Health major



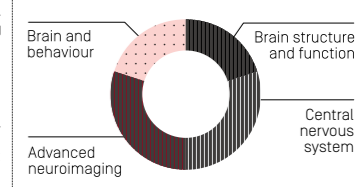
Biomedical Science major



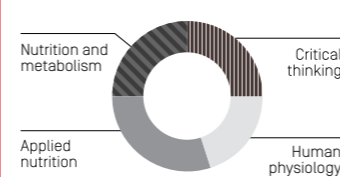
Clinical Technologies major



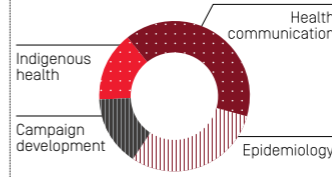
Neuroscience major



Nutrition major



Public Health and Health Promotion major

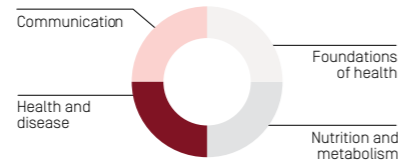


Bachelor of Nutrition

Become a leader in the ever-expanding nutrition industry. You'll study progressive food trends, sustainable nutrition and food's impact on health and wellbeing in a lab-based environment.

English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 6.0 or equivalent.



- 3 years
- 116518F
- March/August

learn more



Career opportunities

- Nutritionist
- Food technologist
- Health promotion officer
- Quality assurance officer
- Nutrition adviser.

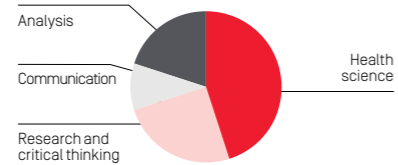
UniLink Diploma Pathways

Diploma of Health Science (UniLink)

UniLink diplomas offer you an alternative pathway to a range of our next gen degrees such as the Bachelor of Health Science. You'll have more contact hours, smaller class sizes, and more one-on-one time with your teachers.

English language requirement

IELTS overall band of 5.5 (Academic Module) with no individual band below 5.0 or equivalent



- 8 months
- 088689A
- February/June
October

learn more



What do augmented reality hearts and actors have in common? They both appear in our next gen health courses. See how we're using VR and simulated scenarios to prepare our students for the future of health.

watch now



Information Technology

Master tech and you'll always be in demand in high-growth industries. Choose from our next gen IT courses and get practical hands-on and industry experience, plus access to our state-of-the-art Cisco networking labs.

#1 IN AUSTRALIA
#34 IN THE WORLD
for computer science and engineering

ARWU Global Ranking of Academic Subjects 2025

\$1.1M CISCO NETWORKING ACADEMY

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

AN INDUSTRY PROJECT EVERY SEMESTER

Gain industry contacts and learn in-demand skills through real-world projects in all IT degrees



Scan for more info about our IT courses



Vinumi

SRI LANKA

Bachelor of Cyber Security

"I'm studying cyber security which is a really demanding field. At Swinburne, you don't just graduate with knowledge – you graduate with the real-life experiences employers want."

Bachelor of Computer Science

With a focus on software development, this course is taught by some of the best computer minds in the business. Learn in industry standard labs and choose to specialise in a major covering emerging trends such as artificial intelligence. Build up your CV with real industry experience from day one. In this degree, you'll apply your learning in six professionally focused, industry-linked projects – one every semester.

English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 6.0 or equivalent.

Prerequisite subject

Mathematics (any).

Professional accreditation



- 3 years
- 088400A
- March/August

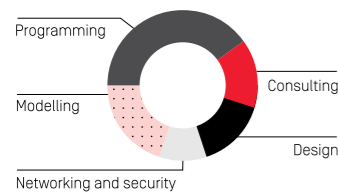
learn more



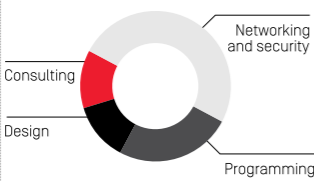
Career opportunities

- AI engineer
- Cybersecurity consultant
- Data analyst
- Software developer
- Mobile application developer
- Video game creator.

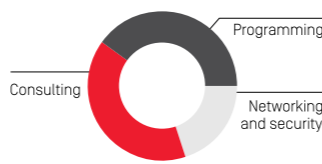
Artificial Intelligence major



Cyber Security major



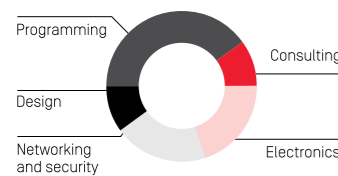
Data Science major



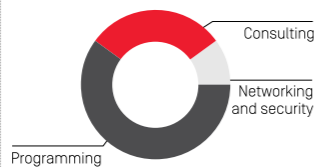
Games Development major



Internet of Things major



Software Development major



Bachelor of Cyber Security

Cybercrime is rapidly on the rise. Join an industry facing a global shortage of qualified cyber security professionals, with 32% job growth.* Learn the fundamentals, including encryption systems, access control and how network architecture and the internet is used to defend online data.

English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 6.0 or equivalent.



Professional accreditation



- 3 years
- 109148H
- March/August

learn more



Career opportunities

- Cyber analyst
- Penetration tester
- Cyber security consultant
- Information system security officer.

Bachelor of Data Science

Harness the power of data for a career at the forefront of data-driven decision making and forecasting. Get hands-on with the tools used to manage big data sets and gain insight into how data is used to solve problems and even spot them before they arise.

English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 6.0 or equivalent.

Prerequisite subject

Mathematics (any).



Professional accreditation



- 3 years
- 109149G
- March/August

learn more



Career opportunities

- Data scientist
- Data engineer
- Machine learning engineer
- Data warehouse architect
- Data analyst.

Bachelor of Information and Communication Technology

Study network configurations, web and app programming, database design and more, and even specialise in a particular aspect of ICT-related work. Hone your knowledge in industry-class labs boasting 17 network racks and 700 Cisco devices at your disposal.

English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 6.0 or equivalent.

Professional accreditation



- 3 years
- 088401M
- March/August

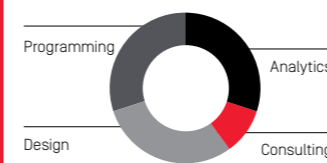
learn more



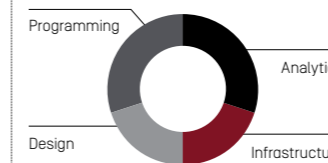
Career opportunities

- Computer programmer
- Network technician
- Software developer.

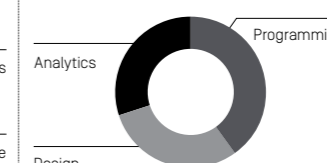
Information Technology major



Network Technology major



Software Technology major



Associate Degree of Applied Artificial Intelligence

Learn to apply AI solutions across industry with specialisations in Cyber Security and Cloud Computing, and Generative AI in Gaming VFX. Build your skills in prompt engineering and ethical AI, and discover how to create value for businesses at the forefront of AI innovation.

English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 6.0 or equivalent.

Cyber Security and Cloud Computing major



Generative AI in Gaming VFX major



- 2 years
- 119239M
- March/August

learn more



Career opportunities

- Games designer
- AI concept artist
- AI security analyst
- AI product manager.

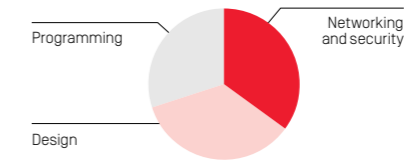
UniLink Diploma Pathways

Diploma of Information Technology (UniLink)

UniLink diplomas offer you an alternative pathway to a range of our next gen degrees such as the Bachelor of Computer Science. You'll have more contact hours, smaller class sizes, and more one-on-one time with your teachers.

English language requirement

IELTS overall band of 5.5 (Academic Module) with no individual band below 5.0 or equivalent



- 8 months
- 085475F
- February/June October

learn more



Law

Prepare for your legal career with a next gen law course built on innovation. Be amongst the only law students in Melbourne eligible for admission into legal practice on the day you graduate through our dual award with the Leo Cussen Centre for Law.

TOP 150 GLOBALLY for law

ARWU Global Ranking of Academic Subjects 2025

HIGH GRADUATE EMPLOYMENT

88% of our graduates find jobs within 4 months of finishing their course

QILT: Graduate Outcomes Survey 2022-2024



Scan for more info about our law courses

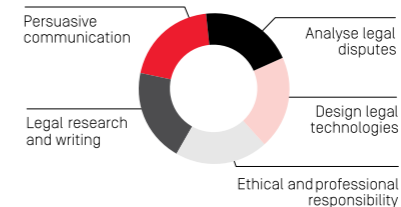
Higher Education | Degrees

Bachelor of Laws

Experience Victoria's first law degree with a specialisation in intellectual property and legal technology. Our industry-connected degree includes 60 days of law-related professional experience placements. Swinburne's Bachelor of Laws balances traditional legal foundations with forward-thinking technical skills, preparing practice-ready graduates for today's digital legal environment and tomorrow's technological advancements.

English language requirement

IELTS overall band of 6.5 (Academic Module) with no individual band below 6.0 or equivalent.



Professional accreditation



- 3 years
- 119074E
- March



Career opportunities

- Associate to a judge
- Compliance officer
- Government adviser
- Intelligence officer
- Lawyer
- Legal adviser
- Legal technologist
- Patent examiner
- Risk analyst
- Solicitor
- Trademark examiner.



Get Hungry podcast

Law isn't limited to the courtroom. Hear about Alex's fascinating career pivot.

listen now



Media and Communication

Build your career in digital media with a next gen media and communication course. You'll combine theory with hands-on experience to prepare for ambitious roles in advertising, journalism, digital media and beyond.

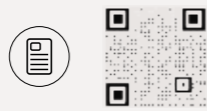
TOP 150 GLOBALLY for communication

ARWU Global Ranking of Academic Subjects 2025



Scan for more info about our media and communication courses

Claudia learned how to turn her passion for words into a profession during her year of paid placement. Read her story here.



Anisha

MALAYSIA

Bachelor of Media and Communication

"Last semester, we did a full-on campaign for NAB, the bank. It's given me the experience to know what to expect in the industry, and the experience to work in the industry."

Higher Education | Degrees

Bachelor of Media and Communication

The media evolves fast – and so does our Bachelor of Media and Communication. You'll graduate prepared for all the twists and turns of a changing media sector, with professional experience from industry projects, placements and internships. This flexible degree allows you to merge your interests, giving you a tailor-fit suite of skills. Plus, you'll benefit from free access to Adobe Creative Cloud.

English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 6.0 or equivalent.

Professional accreditation*



3 years
088390J
March/August

learn more



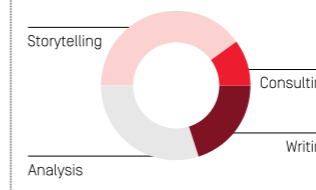
Career opportunities

- Advertising consultant
- Broadcast presenter
- Digital advertising specialist
- Advertising and marketing specialist
- Journalist
- Public relations officer.

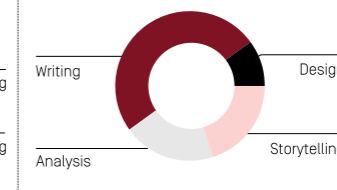
Advertising major



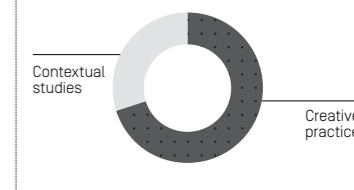
Cinema and Screen Studies major



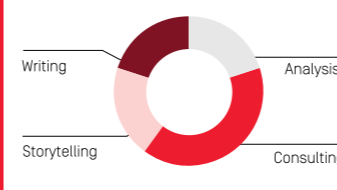
Creative Writing and Publishing major



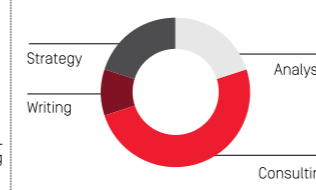
Immersive Media major



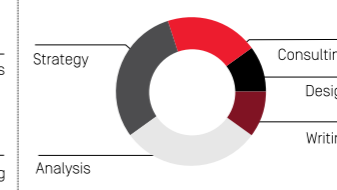
Journalism major



Public Relations major



Social Media major



*MFA accreditation applies to the Advertising major. CPRA accreditation applies to the Public Relations major.

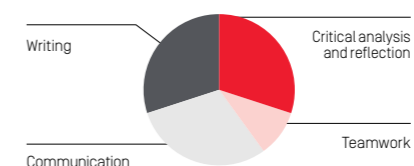
UniLink Diploma Pathways

Diploma of Arts and Communication (UniLink)

UniLink diplomas offer you an alternative pathway to a range of our next gen degrees such as the Bachelor of Media and Communication. You'll have more contact hours, smaller class sizes, and more one-on-one time with your teachers.

English language requirement

IELTS overall band of 5.5 (Academic Module) with no individual band below 5.0 or equivalent



8 months
089744B
February/June/October

learn more



Nursing

Our next gen nursing courses fuse real-world learning with the latest digital health technology. Gain diverse experience across different settings with over 800 placement hours. Flourish into a skilled, innovative and compassionate healthcare professional.



TOP 200 GLOBALLY for nursing

ARWU Global Ranking of Academic Subjects 2025

#1 FOR GRADUATE EMPLOYMENT

in Melbourne

QILT: Graduates Outcomes Survey 2022-2024

★★★★★ for learner engagement and student support

Good Universities Guide 2026



Scan for more info about our nursing courses



Rachael

Bachelor of Nursing

"My experience at the Royal Women's Hospital was nothing short of amazing. It's difficult to articulate how much gratitude I have for the staff, who went to great lengths to make sure us students felt supported and empowered."

Higher Education | Degrees

Bachelor of Nursing

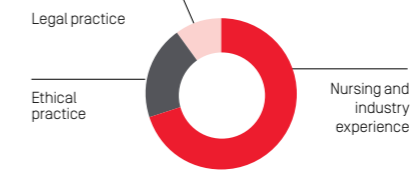
Our Bachelor of Nursing prepares you for the diversity and complexities of 21st century nursing. At Swinburne, you'll benefit from our focus on technology and innovation, and our small class sizes which provide more individualised support. Your clinical skills will be developed safely using simulation technology and realistic case studies.

English language requirement

IELTS overall band of 7.0 (Academic Module) with a minimum score of 7.0 in listening, reading and speaking, and 6.5 in writing; or equivalent.

Additional requirements

Please refer to the course webpage via the QR code.



Professional accreditation



3 years
097923K
March



Career opportunities

- Registered nurse
- Acute and critical care nurse
- Community and primary health nurse
- Aged care nurse



Psychology

Unlock the mysteries of the mind with a next gen psychology course. Gain the theoretical knowledge and practical skills to understand, predict and explain human behaviour.

SWINBURNE PSYCHOLOGY CLINIC

one of the largest university clinics in Australia



#1 IN MELBOURNE for graduate salary

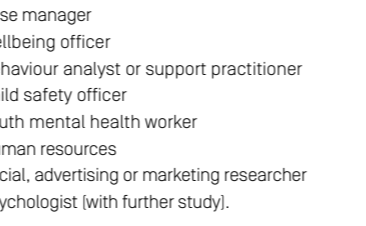
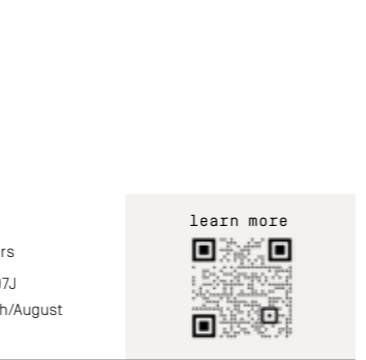
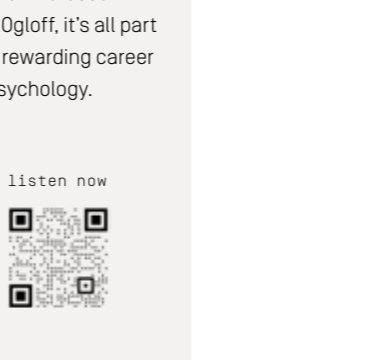
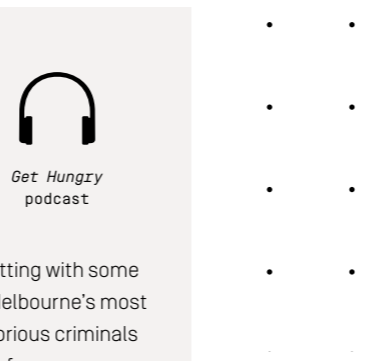
Good Universities Guide 2026

ONLY UNI IN AUSTRALIA

to have MRI and MEG labs in a single-site facility



Scan for more info about our psychology courses



Get Hungry podcast

Chatting with some of Melbourne's most notorious criminals isn't for everyone. But for Professor Jim Ogloff, it's all part of a rewarding career in psychology.

listen now



Higher Education | Degrees

Bachelor of Forensic Psychological Science

Our Bachelor of Forensic Psychological Science prepares you for a rewarding career applying specialist knowledge in psychology to aspects of the law, the justice system and forensic science. Discover the roles of research and statistics in forensic issues by completing projects on research design and units related to forensic psychology.

English language requirement

IELTS overall band of 6.5 (Academic Module) with no individual band below 6.0 or equivalent.



Professional accreditation
apac accredited.

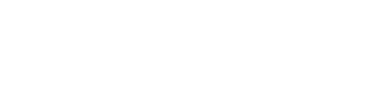
3 years
119097J
March/August

learn more



Career opportunities

- Case manager
- Wellbeing officer
- Behaviour analyst or support practitioner
- Child safety officer
- Youth mental health worker
- Human resources
- Social, advertising or marketing researcher
- Psychologist (with further study).



Bachelor of Psychological Sciences

Gain the knowledge and skills to understand and explain human behaviour and relationships. Learn about developmental psychology, cognition, social psychology, personality, psychological measurement and abnormal psychology, while developing skills in project management, research design and report writing. A fourth year honours program may be available for students who meet the entry requirements.

English language requirement

IELTS overall band of 6.5 (Academic Module) with no individual band below 6.0 or equivalent.



Professional accreditation
apac accredited.

3 years
088389B
March/August

learn more



Career opportunities

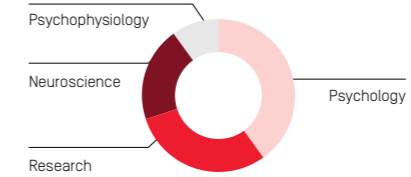
- Social welfare consultant
- Medical researcher
- Child safety officer
- Clinical worker
- Child development officer
- Psychologist (with further study).

Bachelor of Psychology and Cognitive Neuroscience

Study neuroanatomy, neurophysiology and neuroimaging with industry-level tools and facilities. Prepare to thrive in psychology, neuroscience, healthcare and research.

English language requirement

IELTS overall band of 6.5 (Academic Module) with no individual band below 6.0 or equivalent.



Professional accreditation
apac accredited.

3 years
119098H
March/August

learn more



Career opportunities

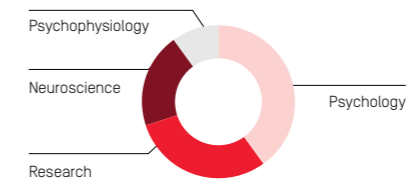
- Rehabilitation counsellor
- Disability support officer
- Drug and alcohol case manager
- Psychologist (with further study).

Bachelor of Psychology (Honours)

Gain the knowledge and skills to satisfy the first step towards becoming a professional psychologist. Learn about abnormal psychology, cognition, developmental psychology, personality, social psychology and statistics, as well as biology, chemistry and physiology.

English language requirement

IELTS overall band of 6.5 (Academic Module) with no individual band below 6.0 or equivalent.



Professional accreditation
apac accredited.

4 years
088386E
March

learn more



Career opportunities

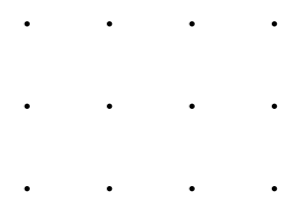
- Social welfare consultant
- Medical researcher
- Child safety officer
- Clinical worker
- Child development officer
- Psychologist (with further study).

Don't meet the entry requirements?

A UniLink diploma could be right for you.

Pathway into a range of our bachelor degrees in just eight months, while studying at our Hawthorn campus. Scan a course QR code to learn more. Or, scan this QR code to browse all UniLink diplomas.

learn more



Science

Fascinated by the laws of nature? Science forms the foundation of our physical world, and studying it can open up endless career paths – from sustainability to technology to astrophysics.

**TOP 175 GLOBALLY
#13 IN AUSTRALIA
#3 IN MELBOURNE**

in Physical Sciences

THE World University Rankings by Subject 2026

LEADERS IN ASTRONOMY

Swinburne leads OzGrav, the \$31.3M ARC Centre of Excellence for Gravitational Wave Discovery

UNDERGROUND PHYSICS LAB

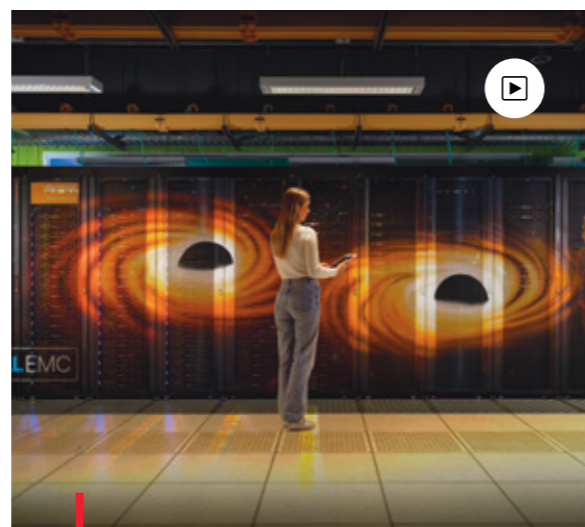
We're studying dark matter deep underground in this one-of-a-kind lab in Stawell

#1 IN MELBOURNE for overall graduate satisfaction

QILT: Course Experience Questionnaire 2023-2024



Scan for more info about our science courses



Detecting Gravitational Waves with OzSTAR

How do you measure ripples in space-time? See how OzGrav has been making gravitational waves in astrophysics – and will continue to do so until 2031, thanks to new funding.

watch now



Higher Education | Degrees

Bachelor of Science

Experiential learning meets interdisciplinary skills and real industry experience in this degree, where placements, internships and industry-linked projects put you at the science frontline. Choose from a broad range of majors taught by leading minds in research and industry, then practically apply your knowledge in world-class, industry-standard facilities.

English language requirement

IELTS overall band of 6.0 (Academic Module) with no individual band below 6.0 or equivalent.

Prerequisite subject

Mathematics (any).

Professional accreditation*



🕒 3 years
☎️ 088402K
📅 March/August

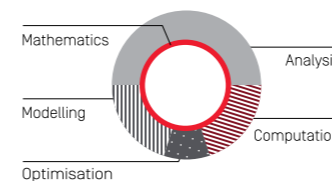
learn more



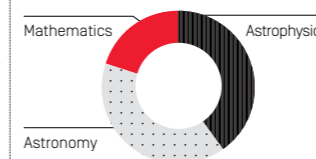
Career opportunities

- Mathematical modeller
- Clinical biochemist
- Diagnostic laboratory scientist
- Meteorologist and climate modeller
- Pharmaceutical scientist
- Environmental analyst
- Physicist
- Renewable energy specialist.

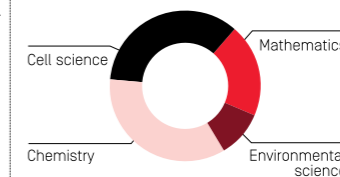
Applied Mathematics major



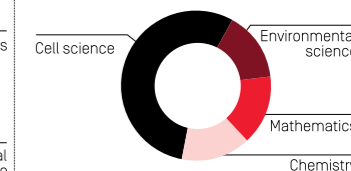
Astronomy and Astrophysics major



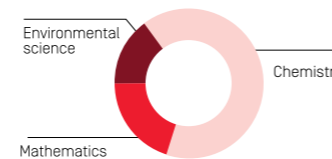
Biochemistry major



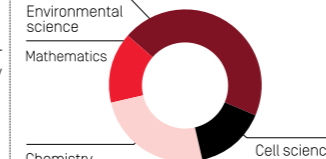
Biotechnology major



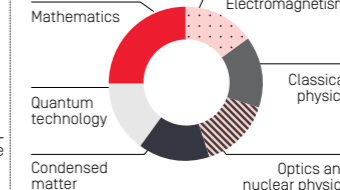
Chemistry major



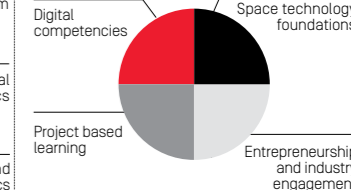
Environmental Science major



Physics major



Space Technology major



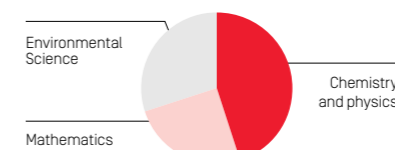
UniLink Diploma Pathways

Diploma of Science (UniLink)

UniLink diplomas offer you an alternative pathway to a range of our next gen degrees such as the Bachelor of Science. You'll have more contact hours, smaller class sizes, and more one-on-one time with your teachers.

English language requirement

IELTS overall band of 5.5 (Academic Module) with no individual band below 5.0 or equivalent



🕒 8 months
☎️ 089746M
📅 February/June /October

learn more



*AIP accreditation applies to the Physics major with Maths minor. RACI accreditation applies to the Chemistry major or Biochemistry major with Chemistry minor.



Swinburne College

Swinburne College provides seamless pathway programs and English language courses to help you enter Swinburne undergraduate courses. These programs could be right for you if you don't meet direct entry requirements, or if you'd like additional support and guidance during your transition into university.

English language at Swinburne

We accept a range of English language qualifications (such as IELTS) and offer English Language Intensive Courses for Overseas Students (ELICOS) to help you meet the minimum English requirements for your chosen Swinburne course.

ELICOS is delivered through a series of English for Academic Purposes (EAP) levels. Your entry level is determined by your English proficiency, measured by a valid English language test such as IELTS. As your English improves, you progress through the EAP levels.

The table below provides a guide to your ELICOS pathway.

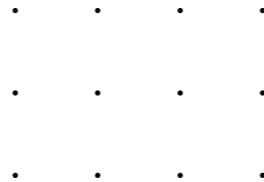
Check your English qualification equivalent here



learn more



learn more



English Language Intensive Courses for Overseas Students (ELICOS)

CRICOS code: 0102124

		I want to study		
		Foundation Program or UniLink diploma Requirement: IELTS 5.5 with at least 5.0 in each band	Bachelor degree (most) Requirement: IELTS 6.0 with at least 6.0 in each band OR Vocational diploma or certificate Requirement: IELTS 6.0 with at least 5.5 in each band	Bachelor degree in education, exercise and sport science, law, psychological sciences, or psychology OR Professional degree (any) Requirement: IELTS 6.5 with at least 6.0 in each band
My current English level is equivalent to	IELTS 6.0			EAP 5*
	IELTS 5.5		EAP 5	EAP 4 + EAP 5
	IELTS 5.0	EAP 4	EAP 4 + EAP 5	EAP 3 + EAP 4 + EAP 5
	IELTS 4.5	EAP 3 + EAP 4	EAP 3 + EAP 4 + EAP 5	N/A†

*A higher exit score is needed to progress from EAP 5 into a degree with higher English language proficiency requirements.

†A minimum proficiency of IELTS 5.0 is recommended to enter an ELICOS pathway for a degree with higher English language proficiency requirements.

Swinburne Foundation Program

Swinburne Foundation Program is a pre-university program designed to help you make a smooth transition into university by developing your study and learning skills.

learn more



At a glance

Duration	8 months
Location	Melbourne, Australia
Intakes	February, June, October
CRICOS code	113264C
Academic requirement	Successful completion of Australian Year 11 or equivalent.
IELTS requirement (academic module)	Overall band 5.5 (with no individual band below 5.0) or equivalent.

UniLink Bridging Program

The UniLink Bridging Program provides a 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.

learn more



At a glance

Duration	4 months
Location	Melbourne, Australia
Intakes	February, June, October
CRICOS code	112999E
Academic requirement	Successful completion of Australian Year 12 or equivalent.
IELTS requirement (academic module)	Overall band 6.0 (with no individual band below 5.5) or equivalent.

UniLink diplomas

Our UniLink diplomas are accredited, award-level higher education qualifications to help you enter the second year of a range of bachelor degrees at Swinburne.

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

See the relevant study area in this guide for more information.

learn more



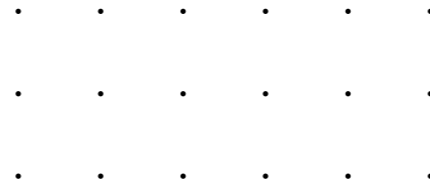
At a glance

Duration	8 months
Location	Melbourne, Australia
Intakes	February, June, October
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) or equivalent.



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.



Barzan University College (Qatar)

In collaboration with Swinburne, Barzan University College (BUC) offers undergraduate degrees in:

- **Bachelor of Business** with majors available in: Finance, Human Resource Management, and Management
- **Bachelor of Computer Science** with majors available in: Artificial Intelligence, Cyber Security, and Software Development
- **Bachelor of Engineering (Honours)** with a major in Civil Engineering

BUC also offers the Swinburne Foundation Program as a pathway to studying Swinburne undergraduate degrees at BUC.

For more information, visit buc.edu.qa

INTI International College (Malaysia)

In collaboration with Swinburne, INTI offers undergraduate degrees in:

- **Bachelor of Business** with majors available in: Accounting, Finance, Human Resource Management, International Business, Management, and Marketing
- **Bachelor of Computer Science** with majors available in: Cyber Security, Data Science, and Software Development
- **Bachelor of Information and Communication Technology** with majors available in: Network Technology, and Software Technology
- **Bachelor of Media and Communication** with majors available in: Advertising, and Social Media

For more information, visit newinti.edu.my

Nawaloka College of Higher Studies (Sri Lanka)

In collaboration with Swinburne, Nawaloka College of Higher Studies (NCHS) offers Swinburne pathway programs in:

- **Foundation Year in Business, Engineering, and Information Technology.** Successful completion of Foundation Year provides entry into first year of a related Swinburne degree as long as the degree entry requirements and prerequisites are met.
- **UniLink diplomas in Business, Engineering, Information Technology, and Health Science.** Successful completion of a UniLink Diploma provides entry into second year of a related Swinburne degree as long as the degree entry requirements and prerequisites are met.

For more information, visit nchs.edu.lk/swinburne

Swinburne Vietnam

In collaboration with Swinburne, Swinburne Vietnam offers undergraduate degrees in:

- **Bachelor of Business** with majors available in: Business Administration, Business Analytics, Finance, International Business, Logistics and Supply Chain Management, and Marketing
- **Bachelor of Computer Science** with majors available in: Artificial Intelligence, Cyber Security, Data Science, Internet of Things, and Software Development
- **Bachelor of Design** with a major in Communication Design
- **Bachelor of Media and Communication** with majors available in: Advertising, Public Relations, and Social Media

For more information, visit swinburne-vn.edu.vn

Swinburne Sarawak, Malaysia

Swinburne's Sarawak campus is located in Kuching, the capital of the East Malaysian state of Sarawak. The city has been described as one of the most liveable cities in Southeast Asia.

Swinburne Sarawak offers the following undergraduate degrees:

- **Bachelor of Business** with majors available in: Accounting, Accounting and Finance, Finance, Human Resource Management, International Business, Management, Management and Digital Media, and Marketing
- **Bachelor of Computer Science** with majors available in: Artificial Intelligence, Cyber Security, Data Science, Internet of Things, and Software Development
- **Bachelor of Cyber Security**
- **Bachelor of Data Science**
- **Bachelor of Design** with majors available in: Graphic Design, and Multimedia Design
- **Bachelor of Engineering (Honours)** with majors available in: Civil, Chemical, Electrical and Electronic, Mechanical, and Robotics and Mechatronics
- **Bachelor of Information and Communication Technology** with majors available in: Network Technology, and Software Technology
- **Bachelor of Media and Communication** with a major in Social Media
- **Bachelor of Quantity Surveying (Honours)**
- **Bachelor of Science** with majors available in: Biotechnology, and Environmental Science

Double degrees are available in:

- Bachelor of Business/ Bachelor of Information and Communication Technology
- Bachelor of Design/Bachelor of Business
- Bachelor of Engineering (Honours)/ Bachelor of Business

Swinburne Sarawak also offers:

- Foundation Studies in Business, Design, Engineering/Science, and Information Technology/Multimedia
- Diplomas in Accounting, Business Management, Digital Media Design, Early Childhood Education, Information Technology, and Quantity Surveying

All courses are identical to those offered on the Hawthorn campus, and degrees are awarded with Australian testamurs.

For more information, visit www.swinburne.edu.my



Moving to Melbourne

From the day you start planning until the day you graduate – we have all the information you need to make your Swinburne experience amazing.

Figuring it out

Moving countries is a big, exciting change. We'll help you figure out the finer details.

Accommodation

From apartments on-campus to living with a host family, or renting privately, we can help you find a place to call home in Melbourne.



Student visas

Discover all the most up-to-date information on Australian student visas. Get to know the costs, eligibility requirements, processing times, and more.



Entry requirements

You'll need to meet the minimum English language and academic requirements for your studies. Explore requirements based on your course and country here.



Overseas student health cover (OSHC)

OSHC is a student visa requirement, and it needs to match your visa duration. We've partnered with Medibank to give you additional benefits if you choose their Comprehensive OSHC.



Feeling confident

We're here to empower you to feel confident through all aspects of uni life.

Money, living costs and banking

We know how important it is for you to plan your budget carefully. Find out what things cost in Melbourne and how banking works here.



Support services

We have specialised services to help you with:

- advocacy and legal advice
- careers and employment
- childcare
- disability support
- health and counselling
- housing
- financial advice.



Safety services

We take your safety seriously:

- Take the Hawthorn Night Bus home if you live locally.
- Ask a security officer to walk you anywhere on campus.
- Find maps, safety tools and support services on the **Safe@Swin** app.
- Get support with bullying and harassment from our Safer Community team.

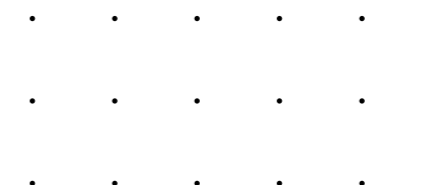


Finding community

Get involved, give back and make forever friendships along the way.

Life at Swinburne

Immerse yourself in campus life and make the most of the many opportunities available while studying at Swinburne. Find clubs, sport, volunteering and leadership opportunities here.





Campuses

Hawthorn	John Street, Hawthorn
Croydon	12–50 Norton Road, Croydon
Wantirna	369 Stud Road, Wantirna
Sarawak	Kuching, Sarawak, Malaysia

Further information

📞	1300 794 628
✉️	study@swinburne.edu.au
🌐	swinburne.edu.au/study

📘	facebook.com/swinburneuniversityoftechnology
📷	instagram.com/swinburne
📺	youtube.com/swinburne



This publication has been printed Carbon Neutral in Victoria on FSC® certified paper using vegetable based inks by an ISO 14001 Environmental Management System and FSC® Chain of Custody certified printer using vegetable based inks as part of our commitment to sustainability. The paper is an environmentally responsible product manufactured under the ISO 14001 EMS using FSC Certified Mix & elemental chlorine free pulp sourced from certified, well managed forests and 5,225 kgs of CO₂ emissions have been prevented from entering the environment through this publications production.

The information contained in this course guide was correct at the time of publication, March 2026. 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. **CRICOS 00111D RTO 3059 TEQSA PRV12148 Australian University C60001_202506**