

. . . .

.

.

. . . .

. . . .

. . . .

. . . .





Undergraduate degrees and pathways

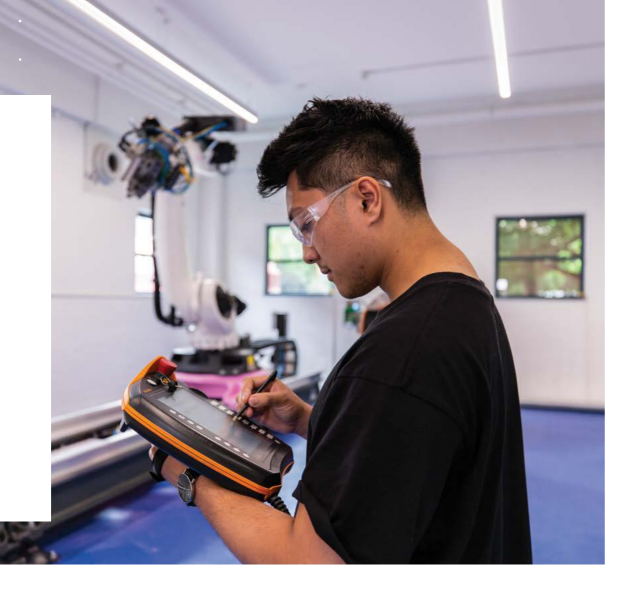
_2025

Swinburne University of Technology

At Swinburne, we're on a mission to bring people and technology together to build a better world.

We ditch tradition in favour of disruption. We launch fearlessly into the unknown. We learn by doing. We make a positive impact – every day. And, we're deeply embedded with industry through ambitious partnerships, and integrated student projects, placements and internships.

Join us. Be unapologetically you. Get more than a piece of paper. Get a next-gen degree.



Top 250

globally

Swinburne is ranked in the top 250 universities worldwide.

THE World University Rankings 2024

Guaranteed industry experience

for all bachelor degrees

Our students work with companies like Amazon Web Services, Deloitte, KPMG, and Richmond Football Club - 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 ground-breaking and greener solutions.

Top-earning grads

Our design, business, psychology, and arts grads command the highest salaries in their fields in Melbourne.

QILT Graduate Outcomes Survey 2020-2022

We're a university and a TAFE

From apprenticeships and trades through to diplomas and degrees, as a dual sector university, we offer both vocational education and training plus higher education. Which means, we have a course for everyone.

Custom-fit and co-created

We've worked with industry partners to create courses packed with the skills your future employers want. They're also designed with maximum flexibility - so you can switch your major, change your degree, or supercharge your studies with a double major.

Contents

4

Your next-gen campus.

Our facilities are custom built for innovation, so you can explore the tech and the techniques of tomorrow, today.

6

The big warm hug of uni life.

Want to embrace everything your exciting new uni life has on offer? Find out about all the supports we have in place for you.

Real industry experience. Guaranteed.

Build your CV while you study at Swinburne. Gain real-world skills and industry connections. Discover how.

8

Find the you in university.

Need a hand discovering the course that'll boost your mood and career? This self-reflective exercise could help you find it.

10

Got a goal? We have a way in.

We offer a range of study options along with pathways into degrees. Let's help you find the course that fits.

Arts, Humanities and Social Sciences	12
Aviation	14
Built Environment and Architecture	15
Business	17
Design	22
Education	26
Engineering	29
Film and Television	32
Games and Animation	34
Health	36
nformation Technology	40
aw	43
Media and Communication	44
lursing	46
Psychology	47
Science	48
rades and Apprenticeships	50
Pathways	52
Oouble degree options	54
How to apply	55
Glossary	56
Course Index	57





FACTORY OF THE FUTURE

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

PROTOLAB

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.

We're building on our strengths in design, digitalisation and Industry 4.0 to push the boundaries of what hydrogen can deliver - ensuring a more sustainable future.

SPACE

TECHNOLOGY

INSTITUTE

AND INDUSTRY

YOUR NEXT-GEN CAMPUS

At Swinburne, you'll learn in an environment that's as dynamic and agile as the career you'll create. Our facilities are custom-built for innovation, so you can explore the tech and the techniques of tomorrow, today.



This \$15M lab is the only one of its kind in Australia. It can simulate earthquakes and help develop innovative, stronger and more sustainable materials.

STRUCTURES

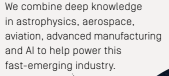
LABORATORY



Explore the human body with life-size interactive screens, and use the latest virtual reality, augmented reality and 3D modelling technology to take a closer look at life.

DESIGN FACTORY MELBOURNE

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





FROM MELBOURNE TO ANYWHERE

Your learning doesn't stop on campus. Gain a big-picture perspective, build your confidence and immerse yourself in new ways of living with a study abroad experience. Our travel scholarships can help with the financials.







The big warm hug of uni life

From finding friends to getting study advice to feeling part of a community, Swinburne has a support service or specialist to get you through.



Figuring it out

School to uni can be a big leap.
We'll help you get settled and set up for success.

Student Essentials Program

Co-created by students for anyone starting a bachelor degree at Hawthorn, this two-day program features sessions covering all the basics, like tips for balancing life and study, time management and mental fitness strategies, and hacks for getting the most out of your uni experience.

Pre-Orientation Program

A self-directed online program, you'll learn about transitioning to uni, connecting with peers, finding your study mojo and your professional purpose, and how to deal with setbacks. Find it in the Pre-Orientation Hub on Canvas (your student learning portal).

Orientation

Meet new friends, explore campus, attend an info session, and join a club (or two!). Orientation is your ultimate intro to uni life.

Moondani Toombadool Centre

Wominjeka! Our Indigenous Student Services team can assist with:

- · pre-enrolment
- subject selection
- orientation
- graduation
- life beyond study.

Come have a yarn.

swinburne.edu.au/moondani



Feeling confident

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

Support services

We're geared up to help you with:

- · advocacy and legal advice
- · careers and employment
- childcare
- · disability support
- health and counselling
- 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 or harassment from our Safer Community team.

Learning and Academic Skills Centre Can assist with:

- · essay, report and thesis writing
- · researching and referencing
- making your presentations and assignments look pro
- study skills and prepping for exams.

Visit swinburne.edu.au/las

Mathematics and Statistics Help Centre

Fondly known as 'MASH', here's where to come for help with – you guessed it! – maths and stats.

Visit swinburne.edu.au/mash

Finding community

Get involved, give back, make connections (and forever friendships).

The Junction

Five zones. Two levels. One dedicated space for connecting and creating. Featuring café-style seating and charging stations, dedicated spaces for LGBTQIA+ and female students, an Esports Lounge and co-working spaces, The Junction has everything you need to level up your studies.

Swinburne Student Life

For clubs, sport, volunteering and leadership opportunities, you've come to the right place. Student Life also puts on heaps of fun events, like Orientation, the Pride parade, Netflix parties and other mini fiestas.

Visit swipburne.edu.au/studentlife

Swinburne Student Union

Be an activist for your fellow students and stand up for their rights and interests. You could also just join for the perks [wink!]:

- · free weekday breakfasts
- free printing
- · locker hire
- · local discounts and more! Visit **ssu.org.au**

Real industry experience. Guaranteed.

At Swinburne, we guarantee you'll get real industry experience before you graduate as part of our Work Integrated Learning program. No fine print. No exceptions.

For more than 60 years, we've been collaborating with industry partners, such as NAB, Metro Trains, Richmond Football Club and more. All so you graduate as the confident, next-gen talent employers are looking for.





"At the end of my placement I was offered an ongoing role. I have such a diverse network of industry professionals – if I had graduated without that network it would be really scary to think 'Where do I start?' But now I have so many people I know I can reach out to."

Simone

Bachelor of Business/Bachelor of Design Professional Placement: NAB

Work Integrated Learning opportunities



Professional Degrees

Get the ultimate degree with a paid (yes, paid) 12-month, full-time placement opportunity. Available in Arts, Business, Computer Science, Engineering, Health Science, Media and Communication, and Science. It's CV gold.



Internship

Connect your studies with professional practice. Steer your career in the right direction (while progressing through your studies) with a part-time, project-based internship over a semester or as an intensive block during a summer or winter term.



Placements

Upgrade your standard degree [and your employability and confidence] by adding in a 6- or 12-month full-time paid placement within a professional organisation.



Industry-linked projects

Experience embedded in your degree. Work with clients, learn how to respond to industry briefs, develop proposals or prototypes and get hands-on experience using the tools and methods used in your field of study.



Accreditation placements

In some study areas, work placements are a built-in requirement of your degree, providing you with vital hands-on experience in your chosen discipline and leading to formal accreditation in a professional area. Here's a quick breakdown:

	Education	Engineering	Law	Nursing	Exercise & Sports Science
Duration	80 days	12 weeks	3 x 20-day	800 hours	140 hours in Year 3
		(minimum)	experiences	(minimum)	

Did you know?

Getting a Professional Placement or Professional Internship is competitive [like the real world] – meaning you'll need to create a CV, cover letter and participate in an interview as part of the selection process. Stress not, we have a team to guide you the whole way through.

Find the you in university.

Not sure what or where to study? This series of easy exercises have been designed to help turn your confusion into clarity. Ready? Let's go.

DISCOVET YOU Read through. Circle the personality type (or types) most like you.

The realist

Primary trait: Hands-on
Fictional character: Erin Brokovich
Loves: Tangible results
Hates: Anything abstract

You prefer physical interaction in the real and the now. **Careers might include:** pilot, builder, electrician, engineer, landscape designer,

physio, lawyer, journalist, and more.



The investigator

Primary trait: Observant
Fictional character: Sherlock Holmes
Loves: Research

Hates: Rigidity

You're happiest tackling complex and nuanced problems. Careers might include: psychologist,

Careers might include: psychologist, architect, scientist, systems analyst, cyber security analyst, biologist, and more.



Date:

You spoke with:

The creator

Primary trait: Imagination Fictional character: Willy Wonka Loves: Self-expression Hates: Life admin

You don't just *like* expressing yourself, you feel *compelled* to. Careers might include: graphic designer, artist, film director, games creator, animator, and more.



The helper

Primary trait: Devotion
Fictional character: Miss Honey
Loves: Helping others
Hates: Injustice

You're a people person. Warm, tactful and persuasive, you're happiest when helping others thrive. Careers might include: teacher, nurse, counsellor, and more.

The entrepreneur

Primary trait: Ambition
Fictional character: Logan Roy
[except you're much nicer]
Loves: The spotlight
Hates: Routine

You're self-confident and get a thrill out of public speaking. Careers might include: business manager, start-up founder, lawyer, journalist, and more.



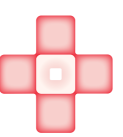
The analyst

Primary trait: Efficiency Fictional character: Velma Dinkley

Loves: Order Hates: The spotlight

engineer, IT and more.

You're highly organised and efficient, and tend to prefer working in the background. Careers might include: accountant, financial planner,



Self-reflection

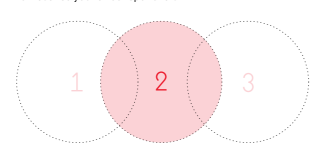
llove Don't think too hard, just write

My superpowers Subjects you like or are good at

My ideal work environment Desk or destination?

Spot your happy place

Write three university must-haves in this Venn diagram to visualise your sweet spot of a uni.





at uni ahead of time, you can apply to Swinburne

early and ATAR-free.

Arts, Humanities and Social Sciences

Imagine yourself reporting on world events? Writing that screenplay? Improving your community? It all begins here. Discover what inspires you and how you want to impact the world with a next-gen arts degree.

Career opportunities

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



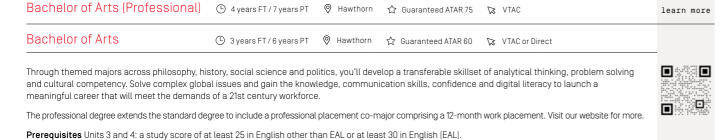


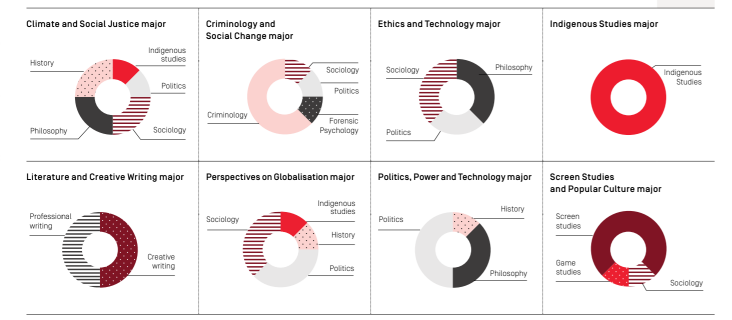






Scan for more info about our Arts. Humanities and Social Sciences courses





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.

Prerequisites Units 3 and 4: a study score of at least 20 in English other than EAL or at least 25 in English (EAL).

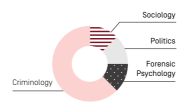
3 years FT / 6 years PT

☆ Guaranteed ATAR 60



learn more

Criminal Justice and Criminology



UniLink diploma

Arts and Communication

Diploma of Arts and Communication (UniLink)

© 8 months FT / 16 months PT Hawthorn

☆ Guaranteed ATAR 40

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. See the Pathways table on pages 50-51 for a guide to your options.

Prerequisites Units 3 and 4: a study score of at least 20 in English other than EAL or at least



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

> watch now 0

^{*}The online version of this degree is through direct application only.

Aviation

Give your career a flying start with Victoria's leader in aviation education. Our next-gen courses are trusted throughout the industry. Become a professional pilot or soar into a range of aviation careers.

Career opportunities

- · Airline pilot
- · Airline ground operations manager
- Airline operations manager
- · Airline OH&S manager
- · Airport manager
- · Aviation consultant
- · Aviation regulatory and safety services manager
- · Professional pilot



Leading aviation education



Take to the skies from Semester One with global leaders and our partners in flight training, CAE



Qantas Future Pilot Program Pathway into QantasLink and fly around regional Victoria



Scan for more info about our Aviation courses

Bachelor of Aviation

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 Australia Flight Training; develop practical capabilities in management and analysis.

Prerequisites Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English (EAL); and Units 3 and 4: a study score of at least 20 in any Mathematics. Prior to selection, all shortlisted candidates are required to complete a skills assessment test (SAT) facilitated by CAE Australia Flight Training at Moorabbin Airport.







learn more

Aviation



Bachelor of Aviation Management

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

Prerequisites Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English (EAL).

3 years FT / 6 years PT Hawthorn

☆ Guaranteed ATAR 70



learn more

Aviation Management



Built Environment and Architecture

Create innovative and sustainable spaces where people can live, work, and play. Get hands-on with industry-class fabrication facilities in our next-gen built environment and architecture courses.

Career opportunities

- · Architect (with further study)
- · Building Information Modelling (BIM) specialist
- · Building surveyor
- · Computer-aided designer
- · Construction site supervisor
- · Design consultant
- · Digital construction manager
- · Interior and spatial designer
- · Project manager
- · Structural drafter



Your 3D digital modelling and CAD software skills can become second nature



of our graduates find jobs within 4 months of finishing their course QILT: Graduates Outcomes Survey 2020-2022



Scan for more info about our Built Environment and Architecture courses

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

Prerequisites Units 3 and 4: a study score of at least 20 in English other than EAL or at least 25 in English (EAL).

3 years FT / 6 years PT

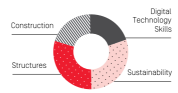
Hawthorn

☆ Guaranteed ATAR 75



learn more

Architecture



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/spatial projects.

Prerequisites Units 3 and 4: a study score of at least 20 in English other than EAL or at least 25 in English (EAL); and Units 3 and 4: satisfactory completion in one of Art Creative Practice, Product Design and Technology, Media, Creative and Digital Media (VCE VET) I, Art Making and Exhibiting or Visual Communication Design

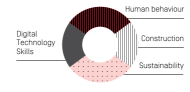
(L) 4 years FT / 8 years PT Hawthorn

☆ Guaranteed ATAR 70



learn more

Interior Architecture



○ Duration
○ Location
☆ Entry ATAR
□ Where to apply

Diplomas and certificates

Architecture and building design

Advanced Diploma of Building Design (Architectural) [22477VIC]

(2 years FT O Croydon / Hawthorn

Learn how to produce quality construction plans in both 2D and 3D software. Develop business management, problem solving and computer-aided drafting skills. Graduates are eligible to apply for registration as a draftsperson with the Victorian Building Authority [VBA].

Prerequisites Satisfactory completion of Victorian Year 12 or equivalent, or relevant work experience, or qualified tradesperson and practising building designer.

Building and construction

Diploma of Building and Construction (Building) (CPC50220)

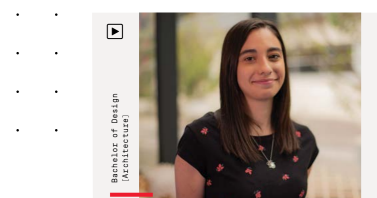
1.5 years FT Hawthorn Learn about building theory and practice related to managing and supervising the construction of residential, industrial and commercial buildings.

Prerequisites Satisfactory completion of Victorian Year 12 or equivalent, or relevant work experience, or qualified tradesperson and practising building supervisor.

Did you know?

Successful completion of a vocational diploma may provide credit towards one of our next-gen degrees such as the Bachelor of Design (Architecture). See the Pathways table on pages 50-51 for a guide to your options.





See design students using KUKA robots and CNC machines to refine an acoustically-designed meeting room.

watch now



Business

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

Career opportunities

- Accountant
- · Business analyst
- · Business development manager
- Entrepreneur
- · HR manager
- · Marketing co-ordinator
- · Project manager
- · Sustainability manager



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



Highest graduate salary in Melbourne QILT: Graduate Outcomes Survey 2020-2022



5 stars for overall experience, skills development and student support The Good Universities Guide 2024



Scan for more info about our Business courses

Professional recognition



















Grace Bachelor of Business

See how an internship at Richmond Football Club kicked off Grace's human resources career.

watch now



■

•

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.

Prerequisites Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English (EAL).

3 years FT / 6 years PT Hawthorn/Online*

☆ Guaranteed ATAR 60



learn more

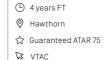
Accounting major



Bachelor of Accounting and Business Information Technology (Professional)

A premium experience, this is a prestigious industry degree with a 12-month full-time paid work placement. You'll learn to the properties of the propertierecord and analyse business activities, guide investment decisions, develop operating strategies, evaluate business performance and design, build and implement software solutions.

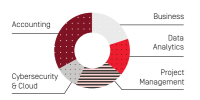
Prerequisites Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English (EAL). Short-listed applicants must attend an interview.





learn more

Accounting and Business Information Technology





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

listen now

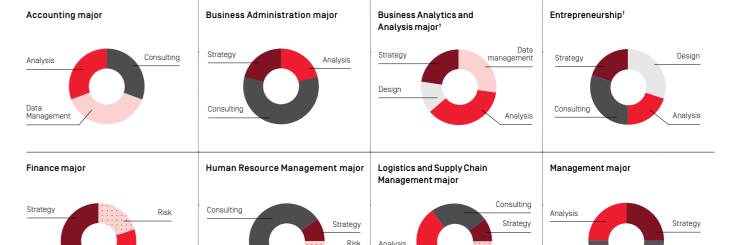


learn more Bachelor of Business ① 3 years FT / 6 years PT ② Hawthorn / Online* ☆ Guaranteed ATAR 60 🌣 VTAC or Direct

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.

The professional degree extends the standard degree to include a professional placement co-major comprising a 12-month work placement. Visit our website for more.

Prerequisites Bachelor of Business (Professional) Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English (EAL). Bachelor of Business Units 3 and 4: a study score of at least 20 in English other than EAL or at least 25 in English (EAL).



Marketing major Sports Management major





'The online version of this degree is through direct application only.†This major is not available via Swinburne Online.

Bachelor of Business Analytics and Analysis

learn more

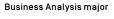
Become a sought-after agent of change in the breakneck business world. Learn how to interpret and analyse business data, discover and predict patterns, connect the dots and spot opportunity where others see tumult. Up your leadership game and emerge ready to solve people, process, technology and strategy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

© 3 years FT / 6 years PT

Prerequisites Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English [EAL].

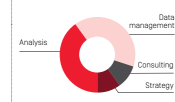
 Hawthorn ☆ Guaranteed ATAR 65

Hawthorn





Business Analytics major



Bachelor of Business Information Technology (Professional)

learn more

Develop technical skills in analysis, design, programming and implementation of IT systems in this course designed with industry. Learn leadership skills to drive business innovation. Plug into industry with a paid 12-month placement.

4 years FT / 7 years PT ☆ Guaranteed ATAR 75

Industry partners Reece, KPMG, PwC, NAB, Unico, Deloitte, Compass, EY, Bakers Delight, Melbourne Water, Siemens, Viva Energy, DXC and more.

Prerequisites Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English (EAL); Units 1 and 2:

satisfactory completion in two units (any study combination) of any Mathematics or equivalent.

Business Information Technology



•	•	•	•	•	•	•	•	
•	•	•	•	•	•	•	•	
•	•							
•	•	•	•	•	•	•	•	

UniLink diploma

Business

Diploma of Business (UniLink)

Hawthorn

☆ Guaranteed ATAR 40

(E) 8 months FT / 16 months PT | 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. See the Pathways table on pages 50-51 for a guide to your options.

> **Prerequisites** Units 3 and 4: a study score of at least 20 in English other than EAL or at least 25 in English (EAL).

•	•	•	•	•	•	
		•	•		•	

Diplomas and certificates

Accounting

Certificate IV in Accounting and Bookkeeping (FNS40222)	© 6 months FT / 12-18 months PT © Hawthorn / Online / Wantirna VTAC or Direct PT Online only	Learn to prepare financial reports, set up and operate a computerised accounting system, establish and maintain payroll systems, and complete business activity and instalment activity statements. Prerequisites Satisfactory completion of Victorian Year 12 or equivalent, or relevant work experience.
Diploma of Accounting [FNS50222]	© 6 months FT/1year PT ◎ Hawthorn/Online ☑ VTAC or Direct	Learn about intermediary accounting principles and applications, including how to compose corporate reports, manage and forecast budgets, and prepare tax documentation. Prerequisites Satisfactory completion of Certificate IV in Accounting and Bookkeeping or equivalent, or relevant work experience.

Business

Diploma of Business (BSB50120)	① 1 year FT / 2 years PT ② Hawthorn / Online >> VTAC or Direct	This course focuses on analysing and interpreting data and how to incorporate this useful and current skill into a small to medium business. You'll learn to develop and implement a business strategy and explore a range of online collaborative platforms. Prerequisites Satisfactory completion of Victorian Year 12 or equivalent.
-----------------------------------	---	--

Digital marketing

Diploma of Digital Marketing (10931NAT)	① 1 year FT / 2 years PT ② Hawthorn / Online	Learn about the holistic digital landscape, including omnichannel campaigns, social media, marketing strategies, automation and performance testing. Prerequisites Satisfactory completion of Victorian Year 12 or equivalent, or relevant work experience.
--	---	--

Event management

Diploma of Event Management	① 1year FT	Develop an understanding of event management processes and learn how to work
(SIT50322)	Hawthorn	independently to make operational event management decisions.
	₩ VTAC or Direct	Prerequisites Satisfactory completion of Victorian Year 12 or equivalent, or relevant work experience.

Library and information services

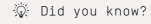
Diploma of Library and	(L) 1 year FT/2 years PT	Gain the skills and knowledge to work in libraries or with large volumes of information in
Information Services	Hawthorn / Online	agencies, institutions and organisations.
(BSB50520)	₩ VTAC or Direct	Prerequisites Satisfactory completion of Victorian Year 12 or equivalent, or relevant work experience.

Social media marketing

Diploma of Social Media Marketing	① 1year PT	Gain skills in digital technologies, planning and strategy, and written communication, such as for blogs, EDMS and content marketing.
[10904NAT]	Online Direct Online On	Prerequisites Satisfactory completion of Victorian Year 12 or equivalent, or relevant work experience.
	M DILECT	

Sports management

Diploma of Sport/Diploma of Leadership and Management (SIS50321/BSB50420)	① 1 year FT ② External Venue	departments. With a strong foundation in sports and athletic development, coaching, and business skills, you'll graduate ready to pursue a career in sports leadership.
	₩ Direct	Prerequisites Satisfactory completion of Victorian Year 12 or equivalent, or relevant work experience.



Successful completion of a vocational diploma may provide credit towards one of our next-gen degrees such as the Bachelor of Business. See the Pathways table on pages 50-51 for a guide to your options.

Design

Spark joy. Move hearts. Change minds. Choose one of our next-gen design courses. Then plug in to real industry experience, cutting-edge design technology, and a global network of designers.

Career opportunities

- · Advertising consultant
- · Communication designer
- · Design consultant
- · Industrial designer
- · Motion designer
- Photographer
- UX designer
- · Visual merchandiser
- · Web designer



We've been offering our design students real industry experience for half a century



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



Adobe Creative Campus. Get free access to over 20 Adobe apps. Use for assignments (and personal projects]



Scan for more info about our Design courses

Bachelor of Design [Motion Design]

Watch design students tackle a real-world brief from Mirvac and Grimshaw Architects.

watch now



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.

Prerequisites Units 3 and 4: a study score of at least 20 in English other than EAL or at least 25 in English (EAL); and satisfactory completion in one of Art Creative Practice, Product Design and Technology, Media, Creative and Digital Media (VCE VET) I, Art Making and Exhibiting or Visual Communication Design.

3 years FT / 6 years PT

∇ VTAC or Direct

Hawthorn

☆ Guaranteed ATAR 70



learn more

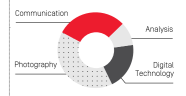
Branded Environments major



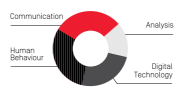
Communication Design major Communication

Motion Design major





UX Interaction Design major



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.

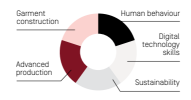
Prerequisites Units 3 and 4: a study score of at least 20 in English other than EAL or at least 25 in English (EAL). As part of your application, you will need to submit a portfolio and a written response using SlideRoom.

3 years FT / 6 years PT Hawthorn

☆ Guaranteed ATAR RC

learn more

Fashion







Bachelor of Design (Communication Design) (Honours)

learn more

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.

 Hawthorn ☆ Guaranteed ATAR 80

Prerequisites Units 3 and 4: a study score of at least 20 in English other than EAL or at least 25 in English (EAL); and satisfactory completion in one of Art Creative Practice, Product Design and Technology, Media, Creative and Digital Media (VCE VET) I, Art Making and Exhibiting or Visual Communication Design.

Communication Design



Bachelor of Design (Industrial Design) (Honours)

learn more

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 ready for any future.

Prerequisites Units 3 and 4: a study score of at least 20 in English other than EAL or at least 25 in English (EAL); and satisfactory completion in one of Art Creative Practice, Product Design and Technology, Media, Creative and Digital Media [VCE VET] I, Art Making and Exhibiting or Visual Communication Design.

4 years FT / 8 years PT

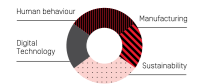
(L) 4 years FT / 8 years PT

 Hawthorn ☆ Guaranteed ATAR 70





Industrial Design



UniLink diploma

Design

Diploma of Design (UniLink)

3 months FT / 16 months PT Hawthorn

☆ Guaranteed ATAR 40

UniLink diplomas offer you an alternative pathway to a range of our next-gen degrees such as the Bachelor of Design. You'll have more contact hours, smaller class sizes, and more one-on-one time with your teachers. See the Pathways table on pages 50-51 for a guide to your options.

Prerequisites Units 3 and 4: a study score of at least 20 in English other than EAL or at least 25 in English [EAL]; and satisfactory completion in one of Art Creative Practice, Product Design and Technology, Media, Creative and Digital Media (VCE VET) I, Art Making and Exhibiting or Visual Communication Design.

Diplomas and certificates

Design foundational

Certificate IV in Design [CUA40720]

1 year FT Hawthorn / Wantirna

This foundational course looks at design's historical context across diverse disciplines, such as graphic design, interior design and product design.

Prerequisites Entry into this program is based on an applicant's study and/or relevant work history.

Graphic design

Diploma of Graphic Design (CUA50720)	① 1year FT / 2 years PT ② Hawthorn ☑ VTAC or Direct	Learn how to combine technical, creative and conceptual skills to meet design briefs and solve a range of visual communication problems. Prerequisites Satisfactory completion of Victorian Year 12 or equivalent, or successful completion of Certificate IV in Design or equivalent, or relevant work experience. Applicants must present a folio of work.
Advanced Diploma of Graphic Design [CUA60320]	© 6 months FT/1year PT ⊘ Hawthorn ⋈ Direct	Gain an understanding of the specialised technical, creative and conceptual skills and knowledge needed to conceive, negotiate and realise design concepts for complex projects. Prerequisites Successful completion of Diploma of Graphic Design.

Interior design

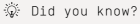
Diploma of Interior Design [MSF50222]	① 1.5 years FT ② Hawthorn >> VTAC or Direct	Gain the knowledge and skills to create and plan furniture, fittings and surfaces, colour schemes and concepts for commercial and residential settings. Prerequisites Satisfactory completion of Victorian Year 12 or equivalent, or successful completion of Certificate IV in Design or equivalent, or relevant work experience.
Advanced Diploma of Interior Design (MSF60122)	© 6 months FT ⊘ Hawthorn ⋈ Direct	Build on existing design knowledge and bring complex commercial projects to life using modern 3D visualisation techniques. Prerequisites Successful completion of Diploma of Interior Design.

Photography

Certificate IV in Photography and Digital Imaging (CUA41120)	① 1year FT / 2 years PT ② Hawthorn ☑ VTAC or Direct	Gain a broad range of technical skills in digital photography, including composition, lighting, image capture, enhancements, manipulation and output. Prerequisites Entry into this program is based on an applicant's study and/or relevant work history.
Diploma of Photography and Digital Imaging (CUA50920)	① 1year FT ② Hawthorn ☑ VTAC or Direct	Learn about the commercial, artistic and technical aspects of photography from practising industry professionals and gain a career that can take you anywhere in the world. Prerequisites Successful completion of the Certificate IV in Photography and Digital Imaging.

Visual arts

□ 1year FT ⊘ Wantirna	Study a range of visual skills and become well-versed in the theory that underpins good visual artistry, with a sound knowledge of contemporary art issues and the arts industry.
☑ VTAC or Direct	Prerequisites Satisfactory completion of Victorian Year 12 including a unit of study in art, media, studio art or visual communication design, or equivalent, or relevant work experience.



Successful completion of a vocational diploma may provide credit towards one of our next-gen degrees such as the Bachelor of Design. See the Pathways table on pages 50-51 for a guide to your options.



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



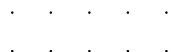
Education

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

Career opportunities

- · Early childhood director
- · Early childhood educator
- · Education research and policy analyst
- Learning support officer
- · Primary school teacher
- Teacher aide



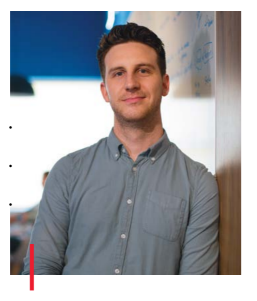




for teaching quality, skills development, support services, and overall experience in Victoria



Scan for more info about our Education courses



"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."

Liam

Bachelor of Education [Primary]

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.

Prerequisites Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English (EAL); and Units 3 and 4: a study score of at least 20 in any Mathematics. All applicants must also sit the CASPer test.

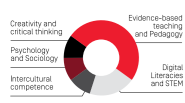
4 years FT / 8 years PT Hawthorn / Online





learn more

Early Childhood and Primary Teaching



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.

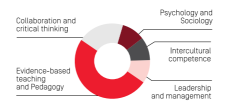
Prerequisites Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English [EAL].

4 years FT / 8 years PT

○ Hawthorn / Online

☆ Guaranteed ATAR 65

Early Childhood Teaching



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 addressing diversity to tailor learning experiences to the needs of your students.

Prerequisites Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English (EAL); and Units 3 and 4: a study score of at least 20 in any Mathematics. All applicants must also sit the CASPer test.

(L) 4 years FT / 8 years PT Mawthorn / Online

☆ Minimum ATAR 70



learn more

Primary Teaching



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 and 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.

Prerequisites Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English (EAL).

3 years FT / 6 years PT

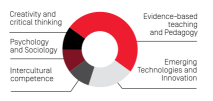
Hawthorn

☆ Guaranteed ATAR 60



learn more

Education Studies



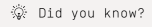
Diplomas and certificates

Early childhood education

Certificate III in Early Childhood Education and Care (CHC30121)	① 1yearFT ② Croydon/Hawthorn/ Wantirna IX Direct	Learn to professionally care for and communicate with children, support play and learning, and provide basic developmental needs, such as food and health services. Prerequisites Satisfactory completion of Victorian Year 12 or equivalent.
Diploma of Early Childhood Education and Care (CHC50121)	① 1year FT ② Hawthorn/Wantirna ☑ Direct	Learn to plan, deliver and evaluate developmentally appropriate curriculums for children aged 0 to 6 years in a range of early childhood education settings. Prerequisites Satisfactory completion of the Certificate III in Early Childhood Education and Care.

Educational studies

Certificate IV in School Based Education Support (CHC40221)	① 1year FT ② Hawthorn / Wantirna ③ VTAC or Direct	Learn how to work alongside a teacher in a range of educational settings and support students in literacy and numeracy, and students with a specific learning need or disability. Prerequisites Satisfactory completion of Victorian Year 12 or equivalent, or a Certificate III.
Diploma of Teacher Education Preparation (22602VIC)	① 1year FT ② Hawthorn ☑ VTAC or Direct	Gain the skills and knowledge needed to progress to a bachelor of education degree and to help prepare you for work in an educational setting. Prerequisites Satisfactory completion of Units 3 and 4: English or English (EAL); Units 1 and 2: any Mathematics.



Successful completion of a vocational diploma may provide credit towards one of our next-gen degrees such as the Bachelor of Education (Early Childhood Teaching). See the Pathways table on pages 50-51 for a guide to your options.



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



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.

Career opportunities

- · Architectural engineer
- · Biomedical engineer
- · Civil engineer
- · Electrical engineer
- · Industrial engineer
- · Mechanical engineer
- · Product design engineer
- · Robotics and mechatronics engineer
- · Software engineer
- · Software systems developer
- · Structural systems engineer



for automation and control 2023 Academic Ranking of World Universities



for civil engineering, and electrical and electronic engineering 2023 Academic Ranking of World Universities by Subject



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



Trimble Technology chose Swinburne for their only Australian lab



Accelerate your engineering education by helping to build a race car from scratch.



Scan for more info about our Engineering courses

Bachelor of Digital Construction Management

Develop your essential construction manager skill toolkit and access Swinburne's state-of-the-art Technology Lab through our Australian-first partnership with US-based construction technology giant Trimble.

Prerequisites Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English [EAL].

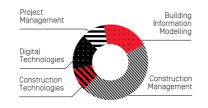
(L) 3 years FT / 6 years PT Hawthorn

> ☆ Guaranteed ATAR 65



learn more

Digital Construction Management

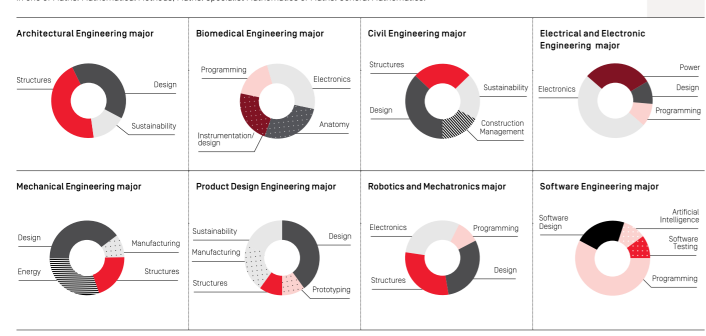




Study core units in first year to assist in selecting a major, then specialise in the field of your choice from second year. Build up your CV with real industry experience while you study through our Work Integrated Learning programs from day one. In this degree, you'll apply your learning in eight professionally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

The professional degree extends the standard degree to include a professional placement co-major comprising a 12-month work placement. Visit our website for more.

Prerequisites Units 3 and 4: a study score of at least 23 in English other than EAL or at least 27 in English (EAL); and Units 3 and 4: a study score of at least 20 in one of Maths: Mathematical Methods, Maths: Specialist Mathematics or Maths: General Mathematics.



Associate Degree of Applied Technologies

Digitalisation and Industry 4.0 demands fresh new skills and knowledge which can be transferred to the workforce of the future. Engage in project-based learning using real construction projects with opportunities to collaborate and network

with industry partners. Specialise in advanced manufacturing, building information modelling, or civil infrastructure. Prerequisites Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English (EAL); and Units 3 and

2 yrs FT/4 years PT Hawthorn □ Direct



learn more

0

Associate Degree of Engineering

4: a study score of at least 20 in any Mathematics.

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

Prerequisites Units 3 and 4: a study score of at least 20 in English other than EAL or at least 25 in English (EAL); and Units 3 and 4: a study score of at least 20 in any Mathematics.

© 2 years FT / 4 years PT Hawthorn

5.7 Guaranteed ATAR 50



learn more

•	•	•	•	•	•	•
•	•	•				
•	•	•	•			
					•	

① Duration ② Location ☆ Entry ATAR 🌣 Where to apply

UniLink diploma

Engineering

Diploma of Engineering (UniLink)

(8 months FT/ Hawthorn

☆ Guaranteed ATAR 40 ₩ VTAC or Direct

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. See the Pathways table on pages 50-51 for a guide to your options.

Prerequisites Units 3 and 4: a study score of at least 20 in English other than EAL or at least 25 in English (EAL); and Units 3 and 4; a study score of at least 20 in one of Maths; Mathematical Methods Maths: Specialist Mathematics or Maths: General Mathematics.

Diplomas and certificates

Applied technologies

Diploma of **Applied Technologies** (DP-APPTEC)

1 year FT/2 years PT Hawthorn ₩ Direct

This course is an excellent choice for those wanting to enter the IT workforce with up-to-date skills, or to update the skills and knowledge you already have. Specialise in building information modelling, civil infrastructure, or cloud technologies.

Prerequisites Satisfactory completion of Victorian Year 12 or equivalent, or relevant work experience.

Civil engineering

Advanced Diploma of Engineering Technology [Civil Engineering Design]

2 years FT / 4 years PT Hawthorn ₩ VTAC or Direct

Gain the practical skills and knowledge to pursue a career in civil and construction engineering fields including the design and construction of roads, railways, buildings, bridges, tunnels, airports, dams,

Prerequisites Satisfactory completion of Victorian Year 12 or equivalent, or relevant work experience.

Electrical and electronic engineering

Advanced Diploma of Engineering Technology Electrical

[LIFF62122]

Hawthorn

(2) 2 years FT / 4 years PT | Provides you with 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.

Prerequisites Satisfactory completion of Victorian Year 12 or equivalent, or relevant work experience.

Mechanical engineering

Advanced Diploma of Engineering Technology (Mechanical Engineering Design) [22479VIC]

 Hawthorn

② 2 years FT / 4 years PT Learn the core concepts of mechanics, advanced technology applications, computer-aided machine design. This course provides a strong foundation for a successful career in the mechanical design industry.

Prerequisites Satisfactory completion of Victorian Year 12 or equivalent, or relevant work experience.

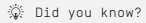
Mechatronics engineering

Advanced Diploma of Engineering Technology (Mechatronics Engineering Design) [22479VIC]

 Hawthorn

(2) 2 years FT / 4 years PT | Learn the latest applications in robotics, mechanics, automation and computer-aided design through a series of practical and online workshops. Graduate ready to work in positions as a technical officer. systems technician and more

Prerequisites Satisfactory completion of Victorian Year 12 or equivalent, or relevant work experience.



Successful completion of a vocational diploma may provide credit towards one of our next-gen degrees such as the Bachelor of Engineering (Honours). See the Pathways table on pages 50-51 for a guide to your options.





Film and Television

We understand the big picture - and the small screen. From screenwriting to directing, producing to special effects, our leading film school's next-gen courses will ensure you're equipped for your film and TV career.

Career opportunities

- Cinematographer
- Director
- Editor
- Producer
- Screenwriter





"Swinburne is the finest film/video production school in the world" Hunter Todd, Founding Director of WorldFest
-Houston International Film Fest



Graduate Takumi Kawakami's short film Paper Crane premiered at the 68th Berlin International Film Festival



Graduate Nick Kozakis directed the video for *Dance Monkey* by Tones and I, which was #1 in 30 countries, has been viewed over 1.9 billion times on YouTube, and nominated for Best Video at the ARIAs



Scan for more info about our Film and Television courses



Rachel undertook an amazing industry experience at ACMI. See how she tackles a tricky

watch now



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.

Prerequisites Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English (EAL).

4 years FT / 8 years PT

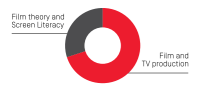
Mawthorn/Online ☆ Minimum ATAR 85

∀TAC or Direct



learn more

Film and Television



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 production of digital content, including extended reality (VR, AR, volumetric capture), 360 video, web series, digital photography, and video and audio production for online platforms.

Prerequisites Units 3 and 4: a study score of at least 20 in English other than EAL or at least 25 in English (EAL).

3 years FT / 6 years PT

Hawthorn

☆ Guaranteed ATAR 60

learn more

0

Screen Production



Diplomas and certificates

Film and television

Diploma of Screen and Media - Film and Television (CUA51020)	① 1year FT ② Hawthorn ③ VTAC or Direct	Engage in a range of specialised technical and managerial competencies to plan and produce high-end content for the screen and media industries. Prerequisites Satisfactory completion of Victorian Year 12 or equivalent, or a Certificate IV in Screen and Media, or relevant work experience. Applicants must present a folio of work.
Advanced Diploma of Screen and Media – Film and Television (CUA60620)	① 1year FT ② Hawthorn ③ VTAC or Direct	Gain an in-depth knowledge of the filmmaking production process and its related technical aspects of camera operation, sound recording, non-linear editing, script development and interpretation, and project management. Prerequisites Successful completion of Diploma of Screen and Media – Film and Television or equivalent, or relevant experience.

Screen and media

Certificate IV in Screen and Media [CUA41220]	① 1year FT ② Hawthorn ☑ VTAC or Direct	Gain foundation skills and knowledge to pursue employment and/or further training in animation, visual effects, digital art, radio production and presentation, and film and television production. Prerequisites Satisfactory completion of Victorian Year 11 or equivalent or relevant work experience.
---	--	--

Sports media

Diploma of Screen and Media - Sports Media (CUA51020)	① 1year FT ② Hawthorn ☑ VTAC or Direct	Develop the skills and knowledge to produce sports content for the screen and media industries. Gain skills in sports journalism, writing, commentary, media management, social media, photography, and audio and video production.
		Prerequisites Satisfactory completion of Victorian Year 12 or equivalent, or a Certificate IV in Screen and Media, or relevant work experience.

Successful completion of a vocational diploma may provide credit towards one of our next-gen degrees such as the Bachelor of Film and Television (Honours). See the Pathways table on pages 50-51 for a guide to your options.

Games and Animation

Kickstart an exciting future in the games and animation industry. Open your mind to creating for the digital space using the latest digital media technology. Load up on the skills and knowledge for a successful career in gaming, digital media and more.

Career opportunities

- · 3D animator
- Cinematographer
- · Computer graphics animator
- Director
- Editor
- · Games developer
- · Games tester
- Multimedia developer
- Producer
- · Stop motion animator





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



Scan for more info about our Games and Animation courses

ightharpoons



According to Stephen, winner of the inaugural Student Game Award at the prestigious Game Awards in LA, "Swinburne is the best place in Australia to learn how to make games."

Stephen

Bachelor of Games and Interactivity

learn more



Bachelor of Animation learn more

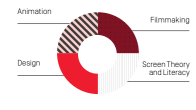
Get hands-on experience in 2D, 3D and stop-motion animation for film and television, visual effects and games. Access state-of-the-art workstations, a purpose-built animation studio, interactive pen displays, high-end cameras and render farms for processing 3D computer animation to bring stories and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

Prerequisites Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English (EAL).

- 3 years FT / 6 years PT Hawthorn



Animation



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.

Prerequisites Units 3 and 4: a study score of at least 20 in English other than EAL or at least 25 in English (EAL).

© 3 years FT / 6 years PT

Hawthorn

☆ Guaranteed ATAR 65



Games and Interactivity



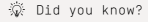
Diplomas and certificates

Animation

Diploma of Screen and Media – Animation [CUA51020]	① 1 year FT ② Hawthorn ☑ VTAC or Direct	Engage in a dynamic, creative and technical approach to the production of animation content for the screen and media industries. Prerequisites Satisfactory completion of Victorian Year 12 or equivalent, a Certificate IV in Screen and Media, or relevant work experience.
Advanced Diploma of Screen and Media - Animation (CUA60620)	① 1year FT ② Hawthorn ☑ VTAC or Direct	Gain a range of skills in creative and technical applications of motion graphics and animation. Learn about screen and media processes. Learn pre-visualisation and storyboarding techniques, and production processes for animation, including 2D and 3D animation and special effects. Prerequisites Successful completion of Diploma of Screen and Media – Animation or equivalent, or relevant experience.

Game development and programming

Certificate IV in Information Technology [Gaming Development] (ICT40120)	① 1 year FT ② Hawthorn	Learn about games design, game development using the Unreal game engine, programming, 3D modelling and animation, and project management. Prerequisites Satisfactory completion of Victorian Year 11 or equivalent or relevant work experience.
Diploma of Information Technology (Game Art and Design, Game Programming) (ICT50220)	① 1 year FT ② Hawthorn ③ VTAC or Direct	Develop your skills in 2D illustration, 3D modelling, animation, AI, scripting and programming, and project management. Prerequisites Satisfactory completion of Victorian Year 12 or equivalent, a Certificate IV in Information Technology (Gaming Development), or relevant work experience.



Successful completion of a vocational diploma may provide credit towards one of our next-gen degrees such as the Bachelor of Animation. See the Pathways table on pages 50-51 for a guide to your options.

•	•	•	•	•	•	•
				•	•	

Health

Use your grey matter for something that truly matters. Improve lives with a next-gen health course. Immerse yourself in technology-forward learning, the latest labs, and clinical placements.





Median incomes five years after graduation QILT: Graduate Outcomes Survey 2020-2022

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

Career opportunities

- · Behavioural therapist
- · Cardiac technician
- · Clinical trials coordinator
- · Health communications officer
- Hospital scientist
- Neuroscientist
- Nutritionist
- Performance analyst
- Physiotherapist (with further study)
- · Sports scientist



Scan for more info about our Health courses



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.



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

Prerequisites Units 3 and 4: a study score of at least 20 in English other than EAL or at least 25 in English (EAL).

3 years FT / 6 years PT

∰ Guaranteed ATAR 60

∀TAC or Direct

....

learn more

Biomedical Science



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.

Prerequisites Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English (EAL); and Units 3 and 4: a study score of at least 20 in one of Maths: Mathematical Methods, Maths: Specialist Mathematics or Maths: General Mathematics.

© 3 years FT / 6 years PT

∇ VTAC or Direct

Hawthorn

☆ Guaranteed ATAR 60

learn more

Exercise and Sport Science



Bachelor of Health Science (Professional) ⊕ 4years FT /7 years PT ♥ Hawthorn ☆ Guaranteed ATAR 75 ♥ VTAC

learn more

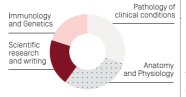
Bachelor of Health Science

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

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

Prerequisites Bachelor of Health Science (Professional) Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English (EAL). Bachelor of Health Sciences Units 3 and 4: a study score of at least 20 in English other than EAL or at least 25 in English (EAL).

Biomedical Science major



Clinical Technologies major Medical Medical imaging and devices and data signalling acquisition

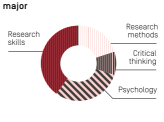
Neuroscience major Brain structure and function Brain and Central Advanced

Nutrition major nutrition and metabolis thinking Human

Psychology and Forensic Science major



Psychology and Psychophysiology major



Public Health and Health Promotion



 $^{\bigcirc}$ Duration $^{\bigcirc}$ Location $^{\bigcirc}$ Entry ATAR $^{\bigcirc}$ Where to apply

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.

Prerequisites Units 3 and 4: a study score of at least 20 in English other than EAL or at least 25 in English (EAL).

3 years FT / 6 years PT

 Hawthorn ☆ Guaranteed ATAR 60



learn more

Nutrition



UniLink diploma

Health Science

Diploma of Health Sc	ienc
(UniLink)	

(8 months FT / 16 months PT Hawthorn

☆ Guaranteed ATAR 40

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. See the Pathways table on pages 50-51 for a guide to your options.

Prerequisites Units 3 and 4: a study score of at least 20 in English other than EAL or at least 25

Diplomas and certificates

Community services

Certificate IV in Community Services (CHC42021)	① 1year FT ② Croydon / Hawthorn / Wantirna □ VTAC or Direct	Gain the knowledge and skills to work in the community services sector in residential and community settings. Learn how to design and deliver programs, as well as intervention processes. Prerequisites Satisfactory completion of Victorian Year 12 or equivalent, or relevant work experience
Diploma of Community Services (CHC52021)	① 1.5 years FT ② Croydon / Hawthorn / Wantirna □ VTAC or Direct	Gain the skills needed in the delivery, management, and coordination of person-centred services to individuals, groups, and communities. Connect with industry through practical placements, field visits and guest speakers. Prerequisites Satisfactory completion of Victorian Year 12 or equivalent, or relevant work experience.

Counselling and therapy

Certificate IV in Mental Health (CHC43315)	© 6 months FT/1 year PT © Croydon / Hawthorn / Wantirna © VTAC or Direct	Designed with a balance between theory and practical learning, this course delves into topics such as mental health recovery and the promotion of ongoing wellbeing. Prerequisites Satisfactory completion of Victorian Year 12 or equivalent, or relevant work experience.
Certificate IV in Mental Health Peer Work (CHC43515)	① 1year PT ② Croydon / Hawthorn ☑ Direct	Develop therapeutic communication and coaching skills, as well as knowledge of current legislation affecting the operation of mental health services, including the NDIS. Prerequisites Satisfactory completion of Victorian Year 12 or equivalent, or relevant work experience.

Emergency health care

Certificate III in Non-Emergency Patient Transport (HLT31120)	© 10 weeks FT © Wantirna Direct	Gain the skills and knowledge to provide safe, non-emergency transport and care for patients suffering from an illness or disability. Prerequisites Successful completion of the Certificate III in Non-Emergency Patient Transport.				
Diploma of Emergency Health Care (HLT51020)	© 12 months FT © Wantirna © Direct	Become an invaluable member of the healthcare industry and work as an Ambulance Transport Attendant (ATA). Prerequisites Current Australian driver's license [probationary accepted]. However, a full Victorian driver's license is required for employment. Applicants who have completed a Certificate III in Non-Emergency Patient Transport, may get up to 11 units credit.				

Health assistance

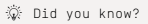
Certificate III in Health Services Assistance (HLT33115)	⊕ 6 months FT ⊚ Wantirna ⋈ Direct	Develop the foundational skills required to work directly with patients under the supervision of professional health staff in a highly functioning health system. Prerequisites Entry into this program is based on an applicant's study and/or relevant work history.
Certificate III in Individual Support - Ageing [CHC33021]	© 6 months FT ⊚ Wantirna ⊠ Direct	Learn how to provide physical and social support to individuals and within the aged care community. Prerequisites Entry into this program is based on an applicant's study and/or relevant work history.
Certificate III in Individual Support - Disability [CHC33021]	© 6 months FT © Wantirna Direct	Gain the skills, knowledge and values to provide individual care to people with disabilities in residential, community, health care and NDIS settings. Prerequisites Entry into this program is based on an applicant's study and/or relevant work history.
Certificate IV in Allied Health Assistance (HLT43021)	© 9 months FT © Wantirna VTAC or Direct	Learn how to develop and manage therapeutic programs to deliver holistic care to clients with rehabilitation needs. Prerequisites Satisfactory completion of Victorian Year 12 or equivalent.

Sports management

Diploma of Sport ⑤ 1year FT (SIS50321) ⑤ Online		Designed in collaboration with Richmond Football Club, in this course you'll learn the practical skills required to manage competitions, sports venues and facilities.
	☑ Direct	Prerequisites Satisfactory completion of Victorian Year 12 or equivalent.

Youth work

Certificate IV in Youth Work [CHC40421] ○ 1 year FT ○ Hawthorn / Wantirn ▼ VTAC or Direct	Hawthorn/Wantirna	Make a positive difference to the lives of at-risk young people. Gain the skills and knowledge to develop and implement programs that address their social, behavioural, health, welfare, developmental and protection needs.
		Prerequisites Satisfactory completion of Victorian Year 12 or equivalent.



Successful completion of a vocational diploma may provide credit towards one of our next-gen degrees such as the Bachelor of Exercise and Sport Science. See the Pathways table on pages 50-51 for a guide to your options.



Information Technology

Master tech and you'll always be in demand. 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.

Career opportunities

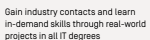
- · Al engineer
- App developer
- · Computer programmer
- · Cyber security analyst
- Data scientist
- Full-stack software developer
- · Games developer
- IT consultant
- · Network or systems administrator
- UX designer
- Web developer



2023 Academic Ranking of World Universitie









Median incomes five years after graduatio

\$1.1M Cisco Networking Academy Six state-of-the-art labs and 700 Cisco devices



Scan for more info about our IT courses



learn more

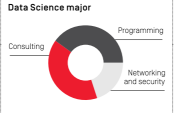
Crack the code for a rewarding career at the fore of the digital revolution. With a focus on software development, this course is taught by some of the best computer minds in the business. Learn in industry standard labs and choose to specialise in a major covering emerging trends such as artificial 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



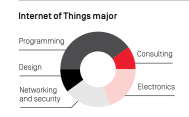
The professional degree extends the standard degree to include a professional placement co-major comprising a 12-month work placement. Visit our website for more.

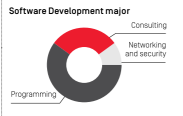
Prerequisites Bachelor of Computer Science (Professional) Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English (EAL); and Units 1 and 2: satisfactory completion in two units (any study combination) of any Mathematics. Bachelor of Computer Science Units 3 and 4: a study score of at least 20 in English other than EAL or at least 25 in English (EAL); and Units 1 and 2: satisfactory completion in two units (any study combination) of any Mathematics













① Duration ② Location ☆ Entry ATAR 🌣 Where to apply

Cybercrime is rapidly on the rise. Get qualified and help fill the global shortage of cyber security professionals. Learn the fundamentals, including encryption systems, access control and how network architecture and the internet is used to defend online data.

Prerequisites Units 3 and 4: a study score of at least 20 in English other than EAL or at least 25 in English (EAL).

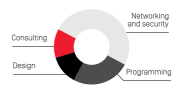
3 years FT / 6 years PT Hawthorn

☆ Guaranteed ATAR 70 ∇ VTAC or Direct



learn more

Cyber Security



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.

Prerequisites Units 3 and 4: a study score of at least 20 in English other than EAL or at least 25 in English (EAL); and Units 1 and 2: satisfactory completion in two units (any study combination) of any Mathematics.

3 years FT / 6 years PT

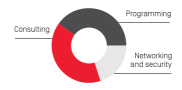
5℃ Guaranteed ATAR 70

∀TAC or Direct

0

learn more

Data Science



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.

Prerequisites Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English (EAL).

3 years FT / 6 years PT Hawthorn / Online*

☆ Guaranteed ATAR 60



learn more

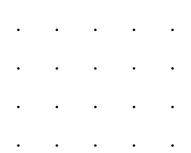
Information Technology major†



Network Technology major



The online version of this degree is through direct application only.





Hear how Adrienne found her niche in cyber security, keeping networks secure from hackers

listen now



UniLink diploma

Information Technology

Diploma of Information Technology (UniLink)

(8 months FT / 16 months PT Hawthorn

5.7 Guaranteed ATAR 40 ₩ VTAC or Direct

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. See the Pathways table on pages 50-51 for a guide to your options.

Prerequisites Units 3 and 4: a study score of at least 20 in English other than EAL or at least 25 in

Diplomas and certificates

Networking and Cyber Security

Certificate IV in Cyber Security (22603VIC)	(1) 1 year FT (2) Hawthorn (3) VTAC or Direct	Gain the skills and knowledge to secure networks, computer systems and support users, either in an independent cyber security support role or as part of a team. Prerequisites Satisfactory completion of Victorian Year 11 or equivalent.			
Diploma of Information Technology (Advanced Networking, Cyber Security) (ICT50220)	① 1 year FT ② Hawthorn ③ VTAC or Direct	Gain the skills and knowledge needed to install, manage and support critical networks. Explore virtualisation, network security and new technologies related to the cloud and wireless technology. Prerequisites Satisfactory completion of Victorian Year 12 or equivalent, or completion of Certificate IV in Cyber Security, or relevant work experience.			

Programming

Diploma of Information Technology (ICT50220)

1 years FT Hawthorn ₩ VTAC or Direct Identify, problem solve, build and deploy complex ICT problems. Create an app for a real-world client and gain valuable industry experience including; relationship building, agile development and ops practices.

Prerequisites Satisfactory completion of Victorian Year 12 or equivalent, or relevant work experience.

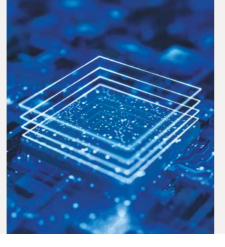
Did you know?

Successful completion of a vocational diploma may provide credit towards one of our next-gen degrees such as the Bachelor of Computer Science. See the Pathways table on pages 50-51 for a guide to your options.

Graduate with a guaranteed job

Deloitte Cyber Academy

Blend study with a paid industry placement at a leading organisation in this new apprenticeship program. Build essential cyber security skills, gain valuable industry experience and tap into Deloitte's award-winning graduate program to (seriously) fast-track your cyber security career. Graduate with a diploma, a Bachelor of Cyber Security and a guaranteed job.



learn more

Future-proof your legal career with a next-gen law course infused with innovation. Be amongst the only law students in Victoria admitted into legal practice on the day you graduate through our dual award with the Leo Cussen Centre for Law.

Academic Ranking of World

Universities by Subject 2023



secured jobs before graduating Employers include Mills Oakley, Minter Ellisor and Prior Law

Scan for more info about our Law courses

Career opportunities

- · Human rights advocate
- Lawyer
- · Legal counsel
- · Policy adviser
- Solicitor



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



Bachelor of Laws learn more

Experience the first law degree in Victoria with an IP specialisation and the only one with 60 days of law-related professional experience placements. Learn about trade marks, patents, designs and copyright, competition law and more. Develop skills in the technologies transforming legal practice: smart legal contracts, document automation, predicative Al and advanced chatbots.

Prerequisites Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English (EAL).

(L) 4 years FT / 8 years PT Mawthorn

☆ Guaranteed ATAR 80

0

□

Law



Diplomas and certificates

Justice

Diploma of Justice [22594VIC]

- (1) 1 year FT
- Hawthorn / Online*

Learn the theory and practice behind operational functions within the Victorian justice system, including foundation legal principles, law enforcement, management of adult offenders, corrections and court services and how to work within family violence and culturally diverse circumstances.

Prerequisites Successful completion of a supervised literacy and numeracy assessment.

^{*}The online version of this diploma is through direct application only.

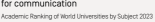
Media and Communication

Ride the digital media transformation with a next-gen media and communication course. You'll combine theory with hands-on experience, so you're ready to launch an exciting career in advertising, journalism, digital media, and more.

Career opportunities

- · Advertising account manager
- Brand strategist
- · Content marketing manager
- Copywriter
- · Digital marketing manager
- Editor
- Journalist
- Marketing communications specialist
- · Public relations adviser







for communication and media studies QS World University Rankings by Subject 2023



Adobe Creative Campus. Get free access to over 20 Adobe apps. Use for assignments (and personal projects)



Scan for more info about our Media and Communication courses



① 3 years FT / 6 years PT ◎ Hawthorn / Online* ☆ Guaranteed ATAR 60 🌣 VTAC or Direct

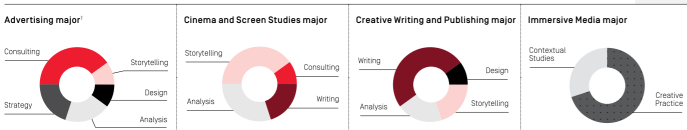
Bachelor of Media and Communication

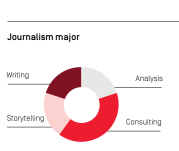
Learn how the media sector is evolving through an examination of issues, such as diversity, the influence of social networking data, ownership and privacy, and the digital economy. This flexible degree will help prepare you for a career you'll be passionate about. Plus, you'll benefit from free access to - and coaching in - Adobe Creative Cloud while you're studying.

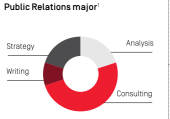


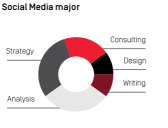
The professional degree extends the standard degree to include a professional placement co-major comprising a 12-month work placement. Visit our website for more.

Prerequisites Bachelor of Media and Communication (Professional) Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English [EAL]. Bachelor of Media and Communication Units 3 and 4; a study score of at least 20 in English other than EAL or at least 25 in English [EAL].









UniLink diploma

Arts and Communication

Diploma of Arts and Communication (UniLink)

(8 months FT / 16 months PT

 Hawthorn ☆ Guaranteed ATAR 40

∀TAC or Direct

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. See the Pathways table on pages 50-51 for a guide to your options.

Prerequisites Units 3 and 4: a study score of at least 20 in English other than EAL or at least 25 in

Diplomas and certificates

Journalism

Diploma of Screen and Media - Sports Media [CUA51020]

1 year FT Hawthorn Benefit from our unique partnership with Richmond Football Club and take a focused approach towards a career in the sports media industry. Build the skills essential to developing high quality digital content with practical outcomes.

Prerequisites Satisfactory completion of Victorian Year 12 or equivalent, or relevant work experience.

Professional writing and editing

Certificate IV in Professional Writing and Editing
[CUA40118]

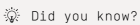
1 year FT Hawthorn Learn how to work effectively in the creative arts industry and develop your writing, editing and proof reading skills

Prerequisites Satisfactory completion of Victorian Year 12 or equivalent, or relevant work experience.

Diploma of Professional Writing and Editing (CUA50118)

() 1 year FT Hawthorn Gain an understanding of the laws and ethics of professional writing, and develop a portfolio of writing, including persuasive copy, media writing, scripts, fiction and non-fiction.

Prerequisites Successful completion of Certificate IV in Professional Writing and Editing or equivalent, or industry experience.



Successful completion of a vocational diploma may provide credit towards one of our next-gen degrees such as the Bachelor of Media and Communication. See the Pathways table on pages 50-51 for a guide to your options.





Can Issy create sizzling sustainable straw content or will her marketing idea biodegrade too soon?

watch now



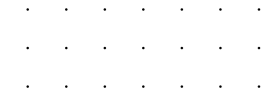
^{&#}x27;The online version of this degree is through direct application only, 'This major is available via Swinburne Online

Nursing

Our next-gen nursing courses are high-tech and high-touch. Learn in cutting-edge facilities that simulate real-life settings. Then, work alongside a registered nurse - while you study.

Career opportunities

- · Registered Nurse
- · Enrolled Nurse





of clinical placement in our Bachelor of Nursing



of recent grads were satisfied with their overall experience

QILT: Course Experience Questionnaire 2021-2022



quality, and learner engagement



Scan for more info about our nursing courses

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.

Prerequisites Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English (EAL).



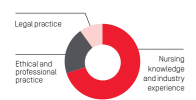






learn more

Nursina



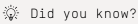
Diplomas and certificates

Nursing

Diploma of Nursing (HLT54121)

(L) 1.5 years FT Wantirna ₩ VTAC or Direct Build the essential skills and knowledge required to work under the supervision of a registered nurse in a variety of healthcare settings. This course also provides a pathway to the Bachelor of Nursing. See the pathways table on pages 50-51 for more information.

Prerequisites Units 3 and 4: a study score of at least 20 in English other than EAL or at least 25 in English (EAL); and Units 1 and 2: satisfactory completion of any Mathematics. OR ACSF Exit Level 3 (working at Level 4), or above, in both literacy and numeracy as determined by completion of literacy and numeracy testing (BKSB) as part of the application process.



Successful completion of a vocational diploma may provide credit towards one of our next-gen degrees such as the Bachelor of Nursing. See the Pathways table on pages 50-51 for a guide to your options.

Psychology

 $^{\bigcirc}$ Duration $^{\bigcirc}$ Location $^{\bigcirc}$ Entry ATAR $^{\bigcirc}$ Where to apply

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. See also Bachelor of Health Science with a major in Psychology and Forensic Science or Psychology and Psychophysiology page 36.

Career opportunities

- · Child safety officer
- · Clinical worker
- Counsellor
- · Forensic psychologist (with further study)
- · Health officer
- · Human resources adviser
- Medical researcher
- Policy development adviser
- · Psychologist (with further study)
- · Social welfare consultant



one of the largest university clinics in Australia



for graduate salary in Victoria QILT: Graduates Outcomes Survey 2020-2022



Scan for more info about our Psychology courses



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.



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.

Prerequisites Units 3 and 4: a study score of at least 20 in English other than EAL or at least 25 in English (EAL).

3 years FT / 6 years PT ○ Hawthorn / Online*

☆ Guaranteed ATAR 60



learn more

Psychological Sciences



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

Prerequisites Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English (EAL).

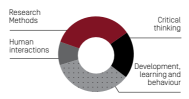
4 years FT / 8 years PT Hawthorn

5.7 Guaranteed ATAR 80



learn more

Psychology



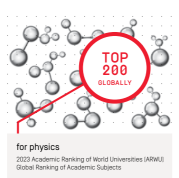
^{&#}x27;The online version of this degree is through direct application only.

Science

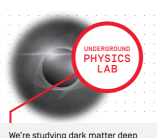
Fascinated by the laws of nature? Science underpins the many systems of our physical world, and the study of it can open up endless career paths - from sustainability to technology to astrophysics.

Career opportunities

- Analyst
- Astrophysicist
- · Biological and climate modeller
- · Clinical biochemist
- Forensic scientist
- · Meteorologist and climate modeller
- Pathologist
- · Pharmaceutical scientist
- Researcher
- · Sustainability analyst







underground in this one-of-a-kind lab

in Stawell





Available to all bachelor degree students, this co-maior covers microgravity, space law and more, plus real-world projects with industry partners. Ask us about it!





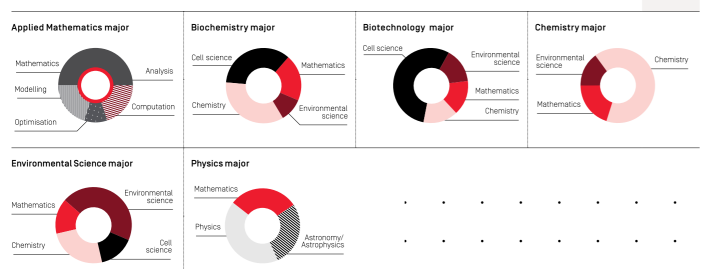
Experiential learning meets interdisciplinary skills and real industry experience in this degree, where placements, internships and industry-linked projects put you at the science frontline. Choose from a broad range of majors taught by leading minds in research and industry, then practically apply your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

: **•**

learn more

The professional degree extends the standard degree to include a professional placement co-major comprising a 12-month work placement. Visit our website for more.

Prerequisites Bachelor of Science (Professional) Units 3 and 4: a study score of at least 25 in English other than EAL or at least 30 in English (EAL); and Units 3 and 4: a study score of at least 20 in any Mathematics. Bachelor of Science Units 3 and 4: a study score of at least 20 in English other than EAL or at least 25 in English [EAL]; and Units 3 and 4: a study score of at least 20 in any Mathematics.



UniLink diploma

Science

Diploma of Science (UniLink)

(8 months FT/ 16 months PT

 Hawthorn ☆ Guaranteed ATAR 40

₩ VTAC or Direct

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. See the Pathways table on pages 50-51 for a guide to your options.

Prerequisites Units 3 and 4: a study score of at least 20 in English other than EAL or at least 25 in English [EAL]; and Units 3 and 4: a study score of at least 20 in any Mathematics.

Diplomas and certificates

© Duration

© Location

☆ Entry ATAR

□ Where to apply

Laboratory technology

Certificate IV in Laboratory Techniques [MSL40122]	① 1 year FT / 2 years PT ② Hawthorn ☑ VTAC or Direct	Gain a scientific and technical education with a strong emphasis on the development of practical skills for the biosciences workplace. Prerequisites Satisfactory completion of Year 11 or completion of Certificate III in Laboratory Skills.
Diploma of Laboratory Technology (MSL50122)	① 1 year FT / 2 years PT ② Hawthorn ☑ VTAC or Direct	Gain a scientific education with a strong emphasis on the development of practical laboratory skills for the biotechnology, forensic science and pathology testing industries. Prerequisites Satisfactory completion of Certificate IV in Laboratory Techniques equivalent, or industry experience.

Science foundational

Certificate IV in Science [22608VIC]

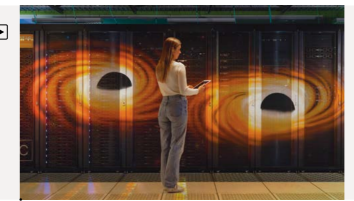
1 year FT / 2 years PT Hawthorn

Gain skills in mathematics, science, research and communication; to undertake further study fulfill career aspirations or improve employment opportunities.

Prerequisites Satisfactory completion of Victorian Year 11 or equivalent or a Certificate III.

□ Did you know?

Successful completion of a vocational diploma may provide credit towards one of our next-gen degrees such as the Bachelor of Science. See the Pathways table on pages 50-51 for a guide to your options.



Detecting Gravitational Waves with OzSTAR

How do you measure ripples in space-time? See how a billion-dollar supercomputer can construct models of the universe to study the extreme physics of black holes and warped space-time.

•

Trades and Apprenticeships

Take your future into your own hands with our hands-on apprenticeships and pre-apprenticeships. Learn and earn your way towards a nationally recognised qualification across a variety of trades.

Career opportunities

- Bricklayer
- Builder
- Carpenter
- Electrician
- Plumber



with prestigious industry awards, including Apprentice of The Year.



Aimee

Certificate III in Plumbing

From beauty therapy to plumbing. Aimee changed direction and discovered her passion. "Having a trade under your belt opens so many doors," says Aimee.

Since graduating, she's become a TAFE Victoria ambassador and even co-founded Tiny Stays, idyllic off-grid accommodation in the heart of the Yarra Valley.

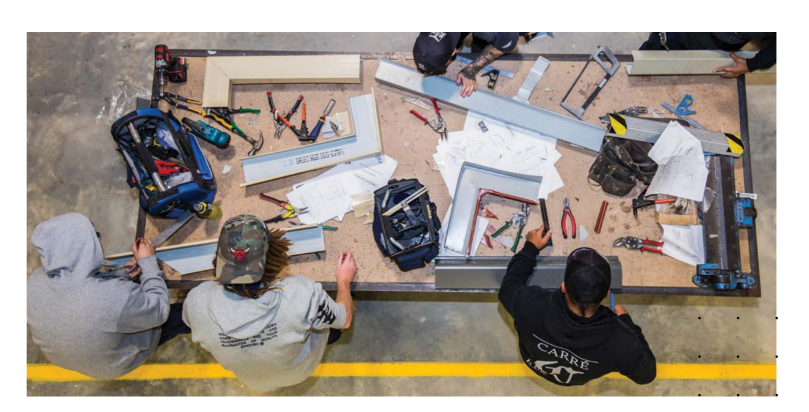
Scan to learn more about Aimee's journey



Scan for more info about our Trades and Apprenticeships.

Trades and Apprenticeships

	•		Prerequisites			
2 years PT			Currently enrolled in Year 10, 11 or 12.			
2 years PT		Direct	contently emotion in real to, in or iz.			
2 years DT	Croydon		Satisfactory completion of Victorian Year 12 or equivalent,			
3 years PT			or Certificate II in Building and Construction Pre-apprenticeship.			
6 months PT			Tradesperson working in the construction industry.			
			,			
10 weeks FT	Croydon/ Wantirna	Direct	At least 15 years of age and have appropriate numeracy and literacy skills.			
3 years PT	Wantirna		At least 17 years of age and apprenticed to an employer.			
Engineering						
	Wantirna	Direct	At least 15 years of age and apprenticed to an employer.			
, ,	Wantiina	Direct	At least 10 years or age and apprenticed to an emptoyer.			
,	,	,				
10 weeks FT	Oroudon		At least 15 years of age and have appropriate numeracy and literacy skills.			
4 years PT	Cruyuuh	Direct	At least 15 years of age and apprenticed to an employer.			
2 years PT	Croydon/ Wantirna/ Hawthorn		Tradesperson working in the construction industry			
_	10 weeks FT 3 years PT 3 years PT 10 weeks FT 4 years PT	Croydon 3 years PT 6 months PT 10 weeks FT 3 years PT Wantirna 3 years PT Wantirna 10 weeks FT 4 years PT Croydon/ Wantirna Croydon/ Wantirna/	Croydon Direct 3 years PT Croydon/ Wantirna 3 years PT Wantirna Direct 3 years PT Wantirna Direct Croydon/ Wantirna Direct Croydon Jurect Croydon Direct Direct Direct Croydon A years PT Croydon A years PT Direct			



Pathways

Start with a diploma and move into a degree (earning academic credit as you go!) with our official pathway options.

learn more



Destination degree	Pathway options	Max credit
Arts, Humanities and Social Sciences PAGE 12		
Bachelor of Arts	Diploma of Arts and Communication [UniLink] Diploma of Community Services Diploma of Justice	8 units
Bachelor of Criminal Justice and Criminology	Diploma of Arts and Communication (UniLink) Diploma of Justice	8 units
Aviation PAGE 14		
Bachelor of Aviation	Diploma of Engineering (UniLink) Diploma of Information Technology (UniLink)	6 units
Bachelor of Aviation Management	Diploma of Business (UniLink) Diploma of Engineering (UniLink) Diploma of Information Technology (UniLink)	8 units
Built Environment and Architecture PAGE 15		
Bachelor of Design (Architecture)	Advanced Diploma of Building Design (Architecture) Diploma of Design (UniLink)	8 units 4 units
Bachelor of Design (Interior Architecture) (Honours)	Advanced Diploma of Interior Design Diploma of Interior Design Diploma of Design (UniLink)	12 units 8 units 8 units
Business PAGE 17		
Bachelor of Accounting	Diploma of Accounting Diploma of Business Diploma of Business (UniLink)	8 units
Bachelor of Business	Diploma of Accounting Diploma of Business (UniLink)	2-8 units 6-8 units
Bachelor of Business	Diploma of Business Diploma of Event Management Diploma of Library and Information Services Diploma of Marketing and Communication	7-8 units 8 units 7-8 units 7-8 units
Bachelor of Business Analytics and Analysis	Diploma of Business Diploma of Business (UniLink) Diploma of Information Technology (UniLink) Diploma of Library and Information Services	8 units
Design PAGE 22		
Bachelor of Design	Advanced Diploma of Graphic Design Diploma of Design (UniLink) Diploma of Graphic Design Diploma of Photography and Digital Imaging	15-16 units 8 units 8 units 8 units
Bachelor of Design (Industrial Design) (Honours)	Diploma of Design (UniLink)	8 units
Education PAGE 26		
Bachelor of Education (Early Childhood and Primary)	Diploma of Early Childhood Education and Care	8 units
Bachelor of Education (Early Childhood Teaching)	Diploma of Early Childhood Education and Care Diploma of Teacher Education Preparation	8 units 4 units
Bachelor of Education (Primary)	Diploma of Teacher Education Preparation	3 units

Destination degree	Pathway options	Max credit		
Engineering PAGE 29				
Bachelor of Digital Construction Management	Advanced Diploma of Building Design (Architectural) Associate Degree of Applied Technologies – Building Information Modelling Diploma of Building and Construction (Building)	8 units		
Bachelor of Engineering (Honours)	Advanced Diploma of Engineering Technology - Electrical Associate Degree of Applied Technologies - Advanced Manufacturing Diploma of Engineering (UniLink)	10-12 units 8 units 8 units		
Bachelor of Engineering [Honours] majoring in civil, mechanical or robotics and mechatronics	Associate Degree of Engineering	16 units		
Bachelor of Engineering (Honours) majoring in civil engineering	Advanced Diploma of Engineering Technology (Civil Engineering Design)	11-12 units		
Bachelor of Engineering (Honours) majoring in mechanical engineering	Advanced Diploma of Engineering Technology (Mechanical Engineering Design)	10-12 units		
Bachelor of Engineering (Honours) majoring in robotics and mechatronics	Advanced Diploma of Engineering Technology (Mechatronics Engineering Design)	12 units		
Film and Television PAGE 32				
Bachelor of Film and Television [Honours]		16 units		
Bachelor of Screen Production	Advanced Diploma of Screen and Media – Film and Television	12 units		
Games and Animation PAGE 34		,		
Bachelor of Animation	Advanced Diploma of Screen and Media – Animation	12 units		
Bachelor of Games and Interactivity	Diploma of Design (UniLink) Diploma of Information Technology (UniLink)	8 units		
Health PAGE 36				
Bachelor of Exercise and Sport Science	Diploma of Health Science (UniLink) Diploma of Sport Diploma of Sport / Diploma of Leadership and Management	5 units 4 units 4 units		
Bachelor of Health Science majoring in biomedical science, clinical technologies, neuroscience, nutrition or public health and health promotion	Diploma of Health Science (UniLink)	8 units		
Information Technology PAGE 40		1		
Bachelor of Computer Science Bachelor of Information and Communication Technology	Diploma of Information Technology (Advanced Networking, Cyber Security) Diploma of Information Technology Diploma of Information Technology (Game Art and Design, Game Programming) Diploma of Information Technology (UniLink)	8 units		
Bachelor of Cyber Security	Diploma of Information Technology [Advanced Networking, Cyber Security] Diploma of Information Technology [UniLink]	8 units		
Bachelor of Data Science	Diploma of Information Technology (UniLink)	8 units		
Media and Communication PAGE 44				
Bachelor of Media and Communication	Diploma of Arts and Communication (UniLink) Diploma of Professional Writing and Editing Diploma of Screen and Media – Sports Media	8 units		
Nursing PAGE 46	•	1		
Bachelor of Nursing	Diploma of Nursing	8 units		
Psychology PAGE 47	•	ı		
Bachelor of Psychological Sciences	Diploma of Community Services Diploma of Health Science (UniLink) Diploma of Justice	8 units		
Science PAGE 48				
Bachelor of Science all majors Bachelor of Science majoring in applied mathematics Bachelor of Science all majors Bachelor of Science majoring in biotechnology or environmental science Bachelor of Science majoring in physics	Diploma of Laboratory Technology Diploma of Science [UniLink] - applied mathematics stream Diploma of Science [UniLink] - biochemistry or chemistry stream Diploma of Science [UniLink] - biotechnology or environmental science streams Diploma of Science [UniLink] - physics stream	8 units		

Double degree options

Arts, Humanities and Social Sciences | PAGE 12 Health | PAGE 36 Bachelor of Arts/Bachelor of Applied Innovation Bachelor of Health Science/Bachelor of Applied Innovation Bachelor of Arts/Bachelor of Business Bachelor of Health Science/Bachelor of Arts Bachelor of Arts/Bachelor of Psychological Sciences Bachelor of Health Science/Bachelor of Business Bachelor of Arts/Bachelor of Science Bachelor of Health Science/Bachelor of Media and Communication Bachelor of Criminal Justice and Criminology/Bachelor of Applied Innovation Bachelor of Health Science/Bachelor of Science Bachelor of Criminal Justice and Criminology/Bachelor of Cyber Security Information Technology | PAGE 40 Aviation | PAGE 14 Bachelor of Computer Science/Bachelor of Applied Innovation Bachelor of Aviation/Bachelor of Business Bachelor of Information and Communication Technology/Bachelor of Applied Innovation Bachelor of Aviation Management/Bachelor of Applied Innovation Law | PAGE 43 Bachelor of Aviation Management/Bachelor of Business Bachelor of Laws/Bachelor of Arts Bachelor of Laws/Bachelor of Business Bachelor of Accounting/Bachelor of Applied Innovation Bachelor of Laws/Bachelor of Business Analytics and Analysis Bachelor of Business/Bachelor of Applied Innovation Bachelor of Laws/Bachelor of Computer Science Bachelor of Business Analytics and Analysis/Bachelor of Applied Innovation Bachelor of Laws/Bachelor of Criminal Justice and Criminology Bachelor of Business Analytics and Analysis/Bachelor of Business Bachelor of Laws/Bachelor of Cyber Security Bachelor of Business Analytics and Analysis/Bachelor of Cyber Security Bachelor of Laws/Bachelor of Engineering (Honours) Design | PAGE 22 Bachelor of Laws/Bachelor of Media and Communication Bachelor of Design/Bachelor of Applied Innovation Bachelor of Laws/Bachelor of Psychological Sciences Bachelor of Design/Bachelor of Business Bachelor of Laws/Bachelor of Science Bachelor of Design/Bachelor of Media and Communication Media and Communication | PAGE 44 Engineering | PAGE 29 Bachelor of Media and Communication/Bachelor of Applied Innovation Bachelor of Engineering (Honours)/Bachelor of Applied Innovation Bachelor of Media and Communication/Bachelor of Business Bachelor of Engineering (Honours)/Bachelor of Arts Bachelor of Engineering (Honours)/Bachelor of Business Bachelor of Psychological Sciences/Bachelor of Criminal Justice and Criminology Bachelor of Engineering (Honours)/Bachelor of Computer Science Science | PAGE 48 Bachelor of Engineering (Honours)/Bachelor of Science Bachelor of Science/Bachelor of Applied Innovation Film and Television | PAGE 32 Bachelor of Screen Production/Bachelor of Applied Innovation Games and Animation | PAGE 34 Bachelor of Applied Innovation Bachelor of Animation/Bachelor of Applied Innovation Develop a mindset of innovation by adding Victoria's first Bachelor of Games and Interactivity/Bachelor of Animation Bachelor of Applied Innovation onto one of our popular degrees to make it a double. Take part in hackathons, industry projects and Bachelor of Games and Interactivity/Bachelor of Applied Innovation innovation sprints. Graduate with the skills to drive positive change. Bachelor of Games and Interactivity/Bachelor of Computer Science Check carefully! The course listed first is usually the one with the higher entry

requirement, so check the other course you would like to do.

How to apply

VTAC applications

If you're a Year 12 student or you're applying for multiple courses that are listed in VTAC, you'll need to apply through VTAC.



Direct applications

You can apply direct to Swinburne if:

- 1. You're not a current Year 12 student.
- 2. You're looking to do an apprenticeship or traineeship



International students

International students (including Temporary or Provisional Residents and holders of Temporary Protection Visas) applying to study at a Swinburne campus in Australia should contact us directly.

→ +61 3 9214 8444

international@swinburne.edu.au

Financial matters

Degrees, associate degrees and UniLink diplomas

If you're an Australian local student when you commence study, the Australian government contributes to the cost of your course. This is called a Commonwealth supported place [CSP]. You'll also contribute towards the cost of your tuition. The amount you pay depends on what units you study and the payment method you choose.



HECS-HELP

You may defer your student contribution by taking out a HECS-HELP loan. HECS-HELP is available to eligible students enrolled in a CSP. This loan can cover all or part of the student contribution amount.

nore E

Other expenses

All degree, diploma and advanced diploma students pay a Student Services and Amenities Fee [SSAF]. In 2024, the maximum fee is \$351 for a full-time student [subject to change]. This fee contributes to funding student services such as childcare, counselling, legal and health services, and sport and recreation. Bachelor degree students who are unable to pay the fee up-front can defer all or part of the fee through an element of the Higher Education Loan Payment, known as SA-HELP.

Advanced diplomas, diplomas and certificates

Your fees are made up of tuition, plus materials and ancillary fees [such as costs associated with field trips], if relevant. Government subsidised places are available to students who meet requirements such as age, citizenship/residency and prior qualifications.

Look out for VET Student Loans, Skills First, Free TAFE for Priority Courses and a range of other concessions and financial assistance.



Scholarships

Swinburne gives commencing and current students access to scholarships recognising community service, financial hardship or the need to relocate from regional areas.



Vice-Chancellor's Excellence Scholarship

If you achieve an ATAR of 95 or higher and receive an offer from us, congratulations! You'll be eligible for this scholarship.

You will receive:

- \$5000 per annum for the normal duration of your chosen degree
- a one-off payment of \$2000 for an international study experience
- a guaranteed place in Swinburne's student accommodation if you live more than 80km from the Hawthorn campus (subject to academic performance and other scholarship conditions).
- the opportunity to join our Student Ambassador Program.

*Please note, you will need to apply for accommodation by the required deadline.



Don't see your double degree?

Glossary

Word	Definition	Example	
Unit	A subject within a course. Units are assigned credit points, some are worth 12.5 credit points, and some are worth 25.	'I am a full-time student, so I'm studying 4 units this semester.'	
Credit points	Used to measure study load, course progress and completion.	'This unit in my business degree is worth 25 credit points. It's an industry-linked project and carries more weight.'	
Major	The primary area of study, it usually totals 100 credit points.	I am studying a Bachelor of Business, majoring in Entrepreneurship and Innovation.'	
Minor	A secondary area of interest, it usually totals 50 credit points.	'I am studying a Bachelor of Business, majoring in Entrepreneurship and Innovation with a minor in Finance.'	
Elective	A unit that can be chosen in an area unrelated to your main area of study. Usually 12.5 credit points per unit.	'I am studying a Bachelor of Business, majoring in Entrepreneurship and Innovation, with a minor in Finance and electives in Organisation Behaviour and Managing Workplace Relations.'	
Semester	The academic year is divided into two: semester one, January to June; semester two, July to December.	'I will be going on the Business Innovation in Europe Study Tour in the second semester of 2021.'	
Professional placement	An opportunity to apply the theory and skills learned during a course in a professional workplace. Some courses have these built in, other courses allow students to 'opt in'. The work is paid anywhere between minimum wage and below a graduate entry salary. Usually 25 credit points per unit.	The difference between the Bachelor of Health Science [Professional] and the Bachelor of Health Science is that the Professional Degree features a built-in 12 month professional placement, the latter does not.	
Work Integrated Learning	Opportunities that include Professional Degrees, placements, internships, industry-linked projects and accreditation placements.	'There are so many Work Integrated Learning opportunities. I'm trying to decide between an internship or a placement.'	
Prerequisite	A mandatory minimum requirement for course entry.	A course may require students to have achieved a raw score of at least 25 in Year 12 English	
ATAR	Australian Tertiary Admission Rank. This is not a mark, but rather indicates a student's position relative to all the students in their age group.	'I'm hoping I get an ATAR that will let me get into my dream course.'	
Pathway	A course that can lead on to another course, often the 'dream course.' Some pathways offer 'credit' for units that are similar / the same.	Diploma of Business (UniLink) offers 8 units credit exemption. Meaning that when students successfully complete the UniLink Diploma, they can move on to the second year of the Bachelor of Business.	
Bachelor degree / degree / undergraduate degree / undergrad	A post-secondary-school qualification that is awarded by a university.	 'I'm studying my undergrad in business.' 'I'm studying a bachelor degree in business.' 'I'm studying undergraduate degree in business. 	

Course Index

			:	
Accounting	18, 19, 21	Early childhood and primary teachin	Ĭ	Marketing
Advertising	44	Early childhood education and care	28	Mechanical engineering
Animation	34, 35	Early childhood teaching	27	Media and communication
Applied mathematics	48	Educational studies	27	Mental health
Applied technologies	30, 31	Electrical	31, 51	Motion design
Apprenticeships	50	Electrical and electronic	30, 31	Networks
Architectural engineering	30	Emergency health care	39	Neuroscience
Architecture and building design	15, 16	Engineering	30, 31, 51	Non-emergency patient
Arts	12, 13	Entrepreneurship	19	Nursing
Artificial intelligence	40	Environmental science	48	Nutrition
Aviation management	14	Ethics and technology	12	Perspectives on globalis
Biochemistry	48	Event management	21	Photography
Biomedical science	36, 37	Exercise and sport science	37	Physics
Biomedical engineering	30	Fashion design	23	Plumbing
Biotechnology	48	Film and screen production	32, 33	Politics, power and techr
Branded environments	23	Finance	19	Primary teaching
Building and construction	16, 51	Games and interactivity	35	Product design engineer
Business	19, 20, 21	Games development	35, 40	Professional piloting
Business administration	19	Graphic design	25	Professional writing and
Business analytics and analysis	19, 20	Health assistance	39	Psychological sciences
Business information technology	18, 20	Health promotion	37	Psychology and forensic
Chemistry	48	Health science	37, 38	Psychology and psychop
Cinema and screen studies	44	Human resource management	19	Public relations
Civil engineering	30, 31	Immersive media	44	Robotics and mechatron
Climate and social justice	12	Indigenous studies	12	Science
Clinical technologies	37	Industrial design	24	Screen production
Communication design	23, 24	Information technology	35, 41, 42	Screen studies and popu
Community services	38	Interior architecture	15	Social media
Computer science	40	Interior design	25	Social media marketing
Construction management	29	Internet of Things	40	Software development
Creative writing and publishing	44	Journalism	44, 45	Software engineering
Criminology	12, 13	Justice	43	Software technology
Cyber security	40, 41, 42	Laboratory technology	49	Sports management
Data science	40, 41	Law	43	Sports media
Design	23, 24, 25	Library and information services	21	UX interaction design
Digital construction management	29	Literature and creative writing	12	Visual arts
Digital marketing	21	Logistics and supply chain management 19 Youth work		Youth work
Disability	39	Management	19	

30, 31 41, 42 ent transport 37, 38 isation 23, 25 26, 27 d editing sic science 30, 31 48, 49 oular culture 19, 21, 39 33, 45

56

Open Day

28 July 2024



Other upcoming events

VTAC Info Sessions	August 2024
Day in the Life of a Swinburne Student	April 9-11, September 24-26
Campus Tours	Throughout the year

For more info on events and everything else you need to know about transitioning from high school to uni, check out our dedicated Year 11 and 12 hub.



Campuses

Hawthorn Croydon Wantirna Sarawak

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

Further information



study@swinburne.edu.au



swinburne.edu.au/study



f facebook.com/swinburneuniversityoftechnology



x.com/swinburne



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, July 2024. 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 PRVI2148 Australian University CG0009_202406

