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AUSTRALIA



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Swinburne Sydney postgraduate degrees



_2023

swinburne.edu.au/sydney

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Become a next generation leader

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

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

Upgrade yourself and the world, now.



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Why choose Swinburne?

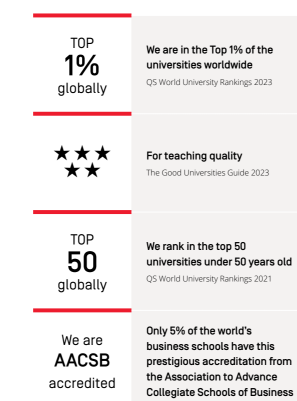
With a degree from Swinburne, you can go anywhere in the world.

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

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

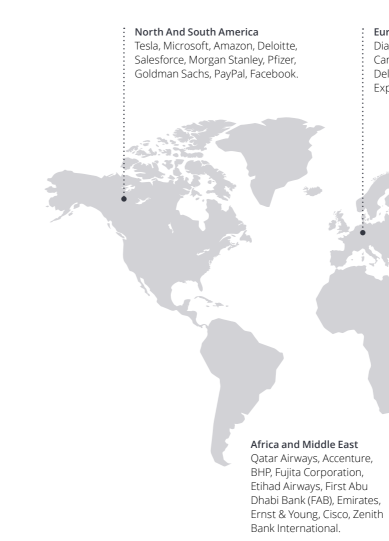
When you graduate, you'll become one of thousands of Swinburne graduates around the world who are writing their own success stories.

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

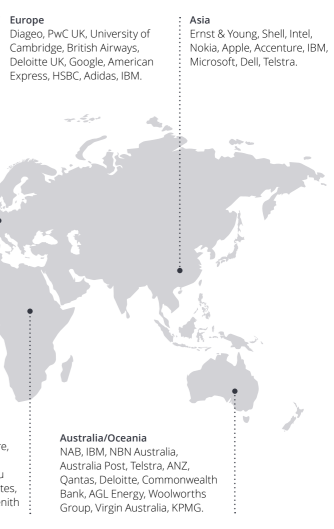


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In demand	l and paid r	nore		•	•	•	•	•
Overall PG employment	Business	Information Technology	Engineering	•	•	•	•	•
89.4 %	A\$79.5k	83%	87 %	•	•	•	•	•
of our graduates found employment within 4 months of finishing their course.	is the median salary our graduates earn one year after finishing their course.	of our graduates found employment within 4 months of finishing their course.	of our graduates found employment within 4 months of finishing their course.	•	•	•	•	•
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Our grads work for the biggest and best







Why Swinburne Sydney?



Industry-aligned courses

At Swinburne Sydney, our courses provide the practical, theoretical and conceptual skills to prepare you for every stage of your career. Whether you're just starting out or moving into a leadership role, by the time you graduate you'll have the knowledge and skills you need for success.



Personalised learning

Our small class size, quality teachers, innovative learning spaces, and teaching technologies provide an exceptional learning experience. The learning environment supports students in all aspects of their learning. Our tutorials offer students the opportunity to interact with their peers and the tutor, while they can also learn about assessment requirements and receive assistance.





Facilities and services

Swinburne Sydney provides a variety of services to support your study and wellbeing, including careers and employment, academic advice, counselling, confidential International Student Advisory, computer labs, library, disability support, campus wi-fi and prayer room.

Location

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Swinburne Sydney is located in the City of Parramatta - the second largest city in New South Wales. Parramatta's development provides a variety of opportunities for employment, housing, schools, and higher education. It is one of the most diverse, multicultural, and fastest-growing cities in Australia.

Visit cityofparramatta.nsw.gov.au/visiting



Educational leaders

Swinburne's reputation for superior education and research means we attract highly qualified academics and educational leaders. You'll learn from those who are at the top of their fields with extensive experience in industry and teaching. Our committed and passionate academics and support staff recognise the expectations of 21st century students as well as the crosscultural differences and challenges that may affect them.



Friendly learning environment

The campus culture, teaching and support staff provide a friendly learning environment. Most of our staff and students know one another and interact outside the classroom using teaching technologies. The learning environment provides a unique learning experience for students.





Strong industry connections

Our strong links with business and industry means you'll graduate with the skills that employers are seeking. We partner with leading Australian and global organisations to offer students an internship experience. Students can also network with various thought leaders and professionals across industries who are invited as guest lecturers and speakers.



End-to-end student support

Swinburne Sydney provides a range of academic and non-academic support to students. We assess student needs and develop programs to get them ready for success. Our student services offer students and staff a vibrant and collaborative atmosphere for holistic learning and development.



International Student Advisers

Living and studying away from your home country can be challenging. That's why, at Swinburne Sydney, we have dedicated International Student Advisers available to help you at any time. Whether you've had an accident, or need advice on jobs, visas, or accommodation, Swinburne's International Student Advisers are here to help you - no matter what issues you face.

2023

Student engagement

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Throughout the year, students can participate in student engagement events. These events are co-created in consultation with student groups, and recognise staff and student diversity.



We act on your feedback

We encourage students to play a key role in enhancing all aspects of learning. Through feedback, we implement changes and inform students about the improvements. Our partnership with students is genuine and we empower students to provide feedback at any time.



Student mentoring

We have one of the best mentoring programs for students. Student mentors support each student prior to their start as well as during their studies. Our student mentors have improved student engagement and success rates.



Our rankings

QILT Student Experience Survey [SES]

Swinburne ranks in the top 10 universities in Australia and above the national average for teaching quality.* This reflects the strong commitment our community of educators and support staff have to delivering high-quality learning and teaching.

Computing and Info	ormation Systems	Engineering				
Swinburne Sydney ranks no for recent graduate overall s accomplishm	atisfaction. ⁺ Other notable	Swinburne Sydney ranks no. 4 among Sydney universities for recent graduate overall satisfaction. [†] Other notable accomplishments include:				
#2	#3	#1	#2			
in Sydney for skills development, and support services*	in Sydney for overall experience, and teaching practices*	in Sydney for overall experience, teaching practices, and support services*	in Sydney for skills development, and staff: student interaction*			

*QILT: Student Experience Survey 2020 and 2021. †QILT: Course Experience Questionnaire 2020-2021

Meet some of our staff

Learning from those who are at the top of their fields with extensive experience in industry and teaching is something you can expect when attending Swinburne Sydney. We have a reputation for having highly qualified academics, mentors, and leaders that lead by example to create an environment where students excel both academically as well as professionally after graduation.



Adnan Syed Cybersecurity expert

"I am passionate about the security of emerging technologies such as blockchain, AI, AR, VR, IoT, autonomous vehicles, cyber warfare, cyber terrorism, cloud, and how security relates to privacy.

My IT and teaching experience spans over 20 years and I love to explain technical concepts to a non-technical audience."



Roshanak Amini Big Data expert

"An important part of my teaching approach is to engage students in learning and facilitate interaction. I facilitate learning by supporting students to achieve their goals."



Ayesha Ashfaq Cloud Computing and Security expert

"I try to upskill students by incorporating a hands-on approach to teaching. I am also inclined to educate the students on the evolving expectations of the IT industry and mentor them to get industry ready."



Sijmen Bruijn Student mentor

"As a student mentor, helping other students is a fun experience and gives me a chance to understand their challenges. It also gives me an insight into different cultures."

Swinburne campuses

Melbourne

Located in the leafy inner-city suburb of Hawthorn, Swinburne's main campus is just 10 minutes by train from Melbourne's CBD, and offers the perfect mix of state-of-the-art facilities and diverse learning environments to support you in your studies.





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Swinburne's Hawthorn campus offers a wide range of study levels and learning options, from bachelor degrees to PhDs, diplomas to short courses and even single units.

Nestled alongside the Glenferrie Road shopping precinct, students have access to cafés, a sport and recreation centre, a cinema, grocery stores and shops of every kind to cater for your needs.

Malaysia

Swinburne's Malaysian campus is located in Kuching, the capital city of the East Malaysian state of Sarawak. Kuching is known for its clean environment, relaxed lifestyle, green spaces and friendly people.

The campus is conveniently located within walking distance of two extensive shopping malls, a cinema complex, banks and restaurants.

Our Malaysian campus offers courses in business, engineering, information and communication technology, design and science.

Living in Sydney

Living costs

To live as a student in Sydney you will require approximately A\$25,000 to A\$32,000 per year for ongoing living costs – not including tuition fees or airfares. Depending on your visa, you'll be able to work while you study in Australia.

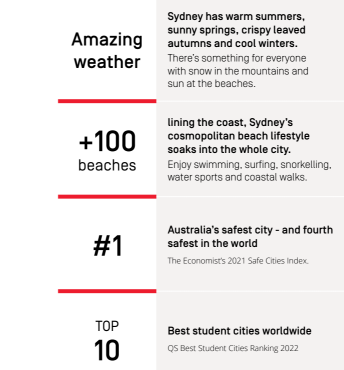
It's also important to budget for the costs of moving to Sydney and setting yourself up. We advise budgeting approximately A\$2500 to A\$5000 for these costs.

Keep in mind, your living costs will depend on your choice of accommodation, any dependents you might have, and your type of lifestyle. Therefore, please use the information here as a rough guide only.

More information can be found at the Study in Australia website.

The Australian Government requires prospective student visa applicants and any family members accompanying them to have access to minimum funds to meet the living costs requirements. For more information, visit **immi.homeaffairs.gov.au/visas/** getting-a-visa/visa-listing/student-500





Finding a home

While Sydney may sometimes seem expensive, it is comparatively cheaper than other capital cities around the world. According to Insider Guides, you can expect to spend between A\$285 - A\$405 per week in an inner-city share house or serviced apartment.

Use the Insider Guides' Cost of Living Calculator to find out how much it costs to live in Sydney, depending on your lifestyle. For more information, visit **insiderguides.com.au/cost-of-living-calculator**

	Private rental accommodation	on	Share a	accomm	odation				Homest	ay			
Description	Renting your own unfurnished apartment or house		Sharing a rental house or apartment with other students			Living in a furnished bedroom as a guest in a local family's home							
Contract	Minimum 6 months		Varies			Minimum four weeks							
Advantages	 Independent Can choose what you want 		 Cheap option: Independent Meet notes 	s endent					 Learn a Australi Family-o 	an lifesty	/le	nment	
Disadvantages	 Must buy furniture May have to find share mate Very difficult to break lease 				ple who a differer		i't know le from y	ou	 Limited Have to family's 	fit in wit	h the		
Procedure	 Locate property Inspect property Lodge application Sign the lease contract Connect utilities Move in 		1. Locate 2. Inspec 3. Sign tl 4. Move	ct prope he lease	-	:			1. Apply o 2. Inspec 3. Pay fee 4. Move i	t properi es	ty		
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Living in

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Sydney, Australia

Sydney is home to the Sydney Opera House, Sydney Harbour Bridge and stunning beaches. It is the perfect destination to live, study and work.

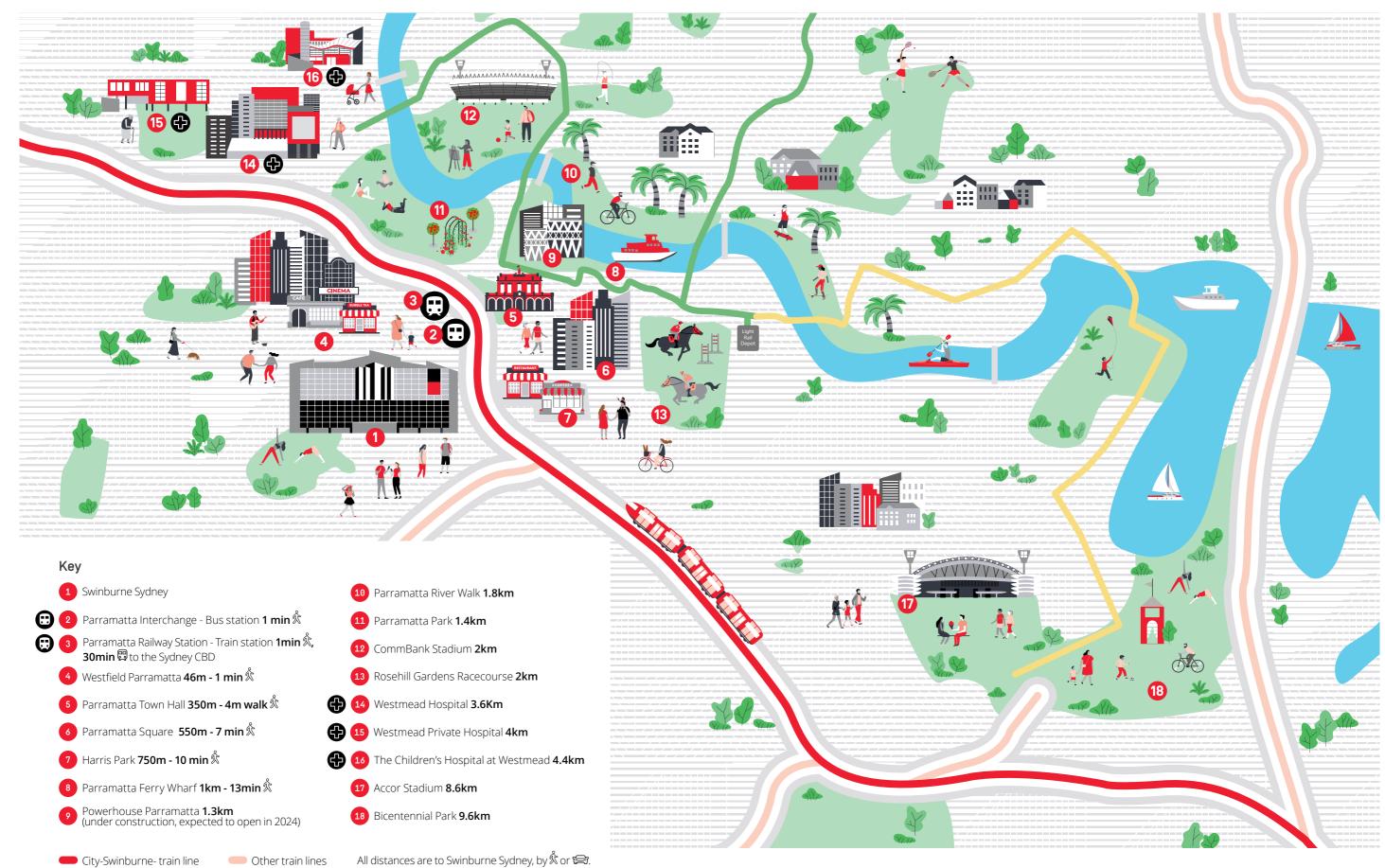
Swinburne Sydney is located in Parramatta – only 30 minutes by train from Sydney's city centre. Parramatta is one of Australia's fastest-growing cities with people from many cultures and ethnicities making it their home. It is also a major business and commercial centre – bustling with retail shops and global eateries – and a popular destination for international students.

There are more than 18 parks surrounding the area. And, if that's not enough, there's a vibrant arts and culture scene, with the annual Sydney Festival, Winterlight, and Parramasala.

Sydney: One of the most student-friendly cities

Studying at Swinburne Sydney means studying in one of the world's best student cities.*

Sydney is one of Australia's top cities and the world's 9th best for students. That's according to the QS Best Student Cities Ranking 2023, as voted by real students. With over 5 million people and more than 275 different languages spoken[^], you'll find yourself completely at home. Swinburne Sydney campus is 30 minutes by train from the Sydney CBD and not far from Parramatta's many interesting sights! Just have a look below.



Sydney: One of the most student-friendly cities

Our student testimonials

What some of our students and graduates say about Swinburne Sydney.



Wasiu Master of Information Technology graduate

"Swinburne was not just a school but a home for me. From my very first day, I felt so comfortable and special right from the reception to the teaching and support staff. They all treated me with respect and that really boosted my confidence".



Chirag

Master of Construction and Infrastructure Management student

"Swinburne Sydney has a calm and friendly learning environment, and the supportive faculty and staff members always make me feel at home."



Shabina

Master of Information Technology student

"At Swinburne Sydney, the teaching environment, academic staff, and student mentors are really helpful. One of the best aspects of the Swinburne experience is the link with the practical work environment. I am very confident that my degree will equip me with the skills and knowledge to work anywhere in the world."

"It was a great experience studying at Swinburne Sydney – a memory to cherish for a lifetime! I have gained leadership, teamwork, and management skills apart from technical IT skills. The best thing about Swinburne Sydney is the cross-cultural interaction with students from various countries. I would highly recommend anyone to consider Swinburne Sydney for their studies in the information technology field."

Krishna Master of Information Technology graduate



Manisha

Master of Information Technology [Professional Computing] graduate

"My experience at Swinburne Sydney was very rewarding and enjoyable. I had so much fun learning from the amazing staff and faculty members and feel very glad I chose this university to pursue my studies!"



Michael

Master of Construction and Infrastructure Management student

"Swinburne Sydney has provided me with an environment which has enabled me to acquire the necessary knowledge and skills in my field and an extended family to learn from."



testimonials

student

JUL



Patricia

Master of Construction and Infrastructure Management student

"Before the course started, I was asked about my preferred method of study. I am glad Swinburne Sydney takes our feedback into consideration and is interested in the student's opinion."



Yuting

Master of Information Technology [Professional Computing] graduate

"I made the right decision in selecting the Master of Information Technology (Professional Computing) at Swinburne Sydney. The course has enhanced my skills and knowledge and provided opportunities to explore a career with high employment prospects in the Information and Communication Technology industry."

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We prepare you for work

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

Real industry experience

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

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

Internships are part-time opportunities with established organisations that give you all-important Australian work

experience. They usually take place over

the course of a study term. If you take an internship as an elective unit, your course length remains the same. It's

also a great addition to your résumé

workplace. In many cases, you'll interact

with working professionals and experts

in your field. Study areas that offer this option include IT, construction, data

and will help you stand out in your

future job search.

Industry-linked projects Many of our master degrees are embedded with industry-linked projects. You'll collaborate with fellow students in finding solutions to real industry issues, present your ideas and receive feedback, just like in the

science, and business.

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Careers and employment services

Our Jobs and Careers Program provides a range of free career services for current students and recent graduates. The program also offers a range of additional services to assist students with employment, including: résumé-checking

- interview practice sessions
- on-campus employment fairs
- job workshops
- access to free online short courses provided by LinkedIn Learning.









Adobe Creative Campus

We're the first university in Australia

to become one. Whether it's creating

content, solving problems or creating

a presentation with impact, you'll

know what to do, when to do it and

how. Get free access to the full Adobe

Creative Cloud suite (that's 20+ apps)

and free consultations with our

Adobe Digital Coaches!

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Scholarships

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

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

Swinburne International **Excellence** Pathway Scholarship

You could be eligible to receive **A\$2500** to A\$4000 off your pathway course tuition if you apply for the Postgraduate Qualification Program (PQP) + an eligible postgraduate degree:

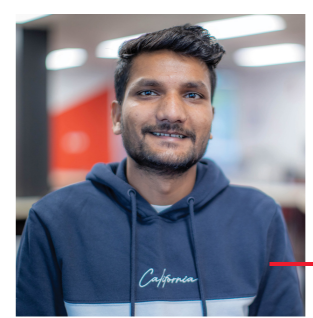
- Master of Business Administration (MBA)
- Master of Data Science

George Swinburne Postaraduate STEM Scholarship

You could be eligible to receive 30 per cent off your tuition fees for the duration of your course if you apply for one of the following select STEM courses:

- Master of Construction and Infrastructure Management Master of Data Science
- Master of Information Technology.
- Master of Information Technology.

Further criteria may apply.



Sanjay

- Further criteria may apply.

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Swinburne International Excellence Postgraduate Scholarship

You could be eligible to receive up to 30 per cent off your tuition fees for the duration of your course, depending on your GPA (or equivalent). This scholarship is only open to students who have achieved an academic result of at least 60 per cent GPA Australian standard or equivalent and are applying for one of the following courses:

- Master of Business Administration (MBA)
- Master of Information Technology (Professional Computer).*

*Master of Information Technology (Professional Computing) students are eligible to receive A\$2500 off their tuition fees.

Further criteria may apply.

For more information, visit swinburne.edu.au/ sydney/about/scholarships or scan the QR code.



"I am delighted to be part of Swinburne Sydney. I have always wished to study in a university that has the latest technologies, highly experienced academics, and a multi-cultural environment."

Master of Construction and Infrastructure Management student

Master of Information Technology

The Master of Information Technology provides the knowledge and skills required to design, develop and maintain complex systems using state-of-the-art technologies and methodologies. It includes a general introduction to ICT and provides the opportunity for students to gain advanced specialist skills in areas such as networks, software development, and information systems analysis and management.

Students also have the opportunity to apply their skills through industry-related project work, including industry-linked projects for real clients. This project work can demonstrate students' skills and knowledge to potential future employers.

Scholarship opportunities

Scholarships are available for selected students who apply for and begin this two-year master by coursework program.

For more information on scholarships visit swinburne.edu.au/sydney/about/ scholarships

Course at a glance

Duration	Two years full-time					
Intake	February, June and September 2023					
Tuition fee	A\$37,600 (annual fee for 2023)*					
CRICOS code	001742J					
Entry requirements	 Applicants are required to have completed one of the following: a bachelor degree (or higher award) in any discipline from a recognised higher education institution or equivalent; or the Graduate Certificate or Graduate Diploma of Information Technology; or the Postgraduate Qualifying Program (PQP). 					
English language requirements	 Satisfactory completion of one of the following: IELTS overall band of 6.5 (Academic Module) with no individual band below 6.0 Swinburne's English for Academic Purposes (EAP 5 Advanced level) with overall 70%, all skills 65% or above or equivalent measures available at swinburne. edu.au/study/international/apply/entry-requirements/ 					

*Fees displayed are relevant to 2023 and are subject to annual review. Fees are based on a student's study load in each semester. Please see website for more information

Aims and objectives

Upon completion of the Master of Information Technology course, graduates will be able to:

- demonstrate a coherent understanding of the fundamental aspects of ICT solutions including the use of a range of tools and techniques for requirements capture, solution design and construction, and project management
- apply knowledge of research principles and methods to plan and execute a piece of research with independence, demonstrating the ability to analyse, process and synthesise complex information
- communicate information proficiently to a variety of audiences, demonstrating scholarship of ICT foundations, as well as recent advances in the ICT field within the context of specialisation (Data Analytics, Software Development and Cybersecurity)

- apply a coherent and advanced knowledge of Information Technology, critically evaluate trade-offs, and create innovative solutions to complex problems with intellectual independence
- demonstrate personal discipline, scholarship of the field, critical thinking, and judgment by completing a substantial capstone project using contemporary techniques
- reflect on, and take responsibility for their own learning, manage their own time and processes effectively by regularly reviewing personal performance as a means of managing continuing professional development.

Course overview

To qualify for the award of Master of Information Technology students must complete 200 credit points comprising:

- 6 Core units (75 credit points)
- 1 Specialisation 100 credit points consisting of:
- 2 Core units (25 credit points)
- 4 Technology projects (75 credit points)
- 2 Electives (25 credit points)

Units of study

Core units

- Complete all six units (75 credit points):
- COS60004 Creating Web Applications COS60009 Data Management for the
- Big Data Age COS70004 User Centred Design
- COS80001 Cloud Computing
- Architecture
- COS80021 Web Application
- Development* COS80023 Big Data*

Specialisations

Complete one of the following specialisations (100 credit points):

Data Analytics

- COS60008 Introduction to Data Science
- COS60010 Technology Enquiry Project
- COS60011 Technology Design Project*
- COS70008 Technology Innovation Project* (25 credit points)
- COS80025 Data Visualisation
- COS80029 Technology Application Project* (25 credit points)



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Software Development

Programming

Testing

Cybersecurity

Management

Elective units

points):

 COS60010 Technology Enquiry Project COS60011 Technology Design Project COS70006 Object-Oriented

 COS70008 Technology Innovation Project^{*} (25 credit points) COS80022 Software Quality and

 COS80029 Technology Application Project* (25 credit points

 COS60010 Technology Enquiry Project COS60011 Technology Design Project COS70008 Technology Innovation Project* (25 credit points) COS80029 Technology Application

Project* (25 credit points)

CYB60004 Networks and

Cybersecurity Frameworks ICT60001 Operating System

Complete two elective units (25 credit

 COS80013 Internet Security COS80027 Machine Learning ICT80004 Internship Project

*Outcome units - matched exemptions are generally not granted for higher education outcome units.

Career opportunities

This course provides graduates with knowledge and skills equipping them to undertake professional work at an advanced level in field of Information and Communication Technologies (ICT), and as a pathway for research and further learning.

The Master of Information Technology provides graduates from non-IT backgrounds a path to move into a career in IT.

Industry leaders

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



Swinburne Sydney, a member institution of AWS Academy, offers AWS Academy Cloud Foundations as part of its Master of Information Technology course. AWS Academy Cloud Foundations is a course developed and maintained by AWS.



Member Institution

You can find more information about our Master of Information Technology course at swinburne.edu.au/ sydney-mit or by scanning the QR code below:



Master of Information Technology [Professional Computing]

The Master of Information Technology (Professional Computing) course is concerned with the mastery of theoretical knowledge and practical skills related to the design, construction, operation, support and maintenance of Information Technology (IT) solutions.

This course will provide students with advanced skills and state-of-the-art techniques used in the design and construction of IT solutions, as well as research skills needed to assess the effectiveness of IT solution or technology. Students will gain specialist skills and become capable of working with information technology solutions at an advanced level.

Scholarship opportunities

Scholarships are available for selected students who apply for and begin this two-year master by coursework program.

For more information on scholarships visit swinburne.edu.au/sydney/about/ scholarships

Aims and objectives

Upon completion of the Master of Information Technology (Professional Computing) course, graduates will be able to:

- apply knowledge of research principles and methods to plan and execute a piece of research with independence demonstrating the ability to analyse, process and synthesise complex information
- communicate information proficiently to a variety of audiences, demonstrating scholarship of ICT foundations, as well as recent advances in the ICT (Data Analytics, Software Development and Cybersecurity)

Course at a glance

Duration	Two years full-time
Intake	February, June and September 2023
Tuition fee	A\$28,200 (annual fee for 2023)*
CRICOS code	061755G
Entry requirements	A recognised bachelor degree in an IT-related discipline covering at least the fundamental knowledge of computer programming, web system development, database, and business applications of computer systems.
English language requirements	 Satisfactory completion of one of the following: IELTS overall band of 6.5 (Academic Module) with no individual band below 6.0 Swinburne's English for Academic Purposes (EAP 5 Advanced level) with overall 70%, all skills 65% or above or equivalent measures available at swinburne.edu. au/study/international/apply/entry-requirements/

*Fees displayed are relevant to 2023 and are subject to annual review. Fees are based on a student's study load in each semester. Please see website for more informa

- · apply a coherent and advanced knowledge of Information Technology, critically evaluate trade-offs, and create innovative solutions to complex problems with intellectual independence demonstrate personal discipline, scholarship
- of the field, critical thinking, and judgment by completing a substantial capstone project using contemporary techniques
- · reflect on, and take responsibility for their own learning, manage their own time and processes effectively by regularly reviewing personal performance as a means of managing continuing professional development.

Course overview

To qualify for the award of Master of Information Technology (Professional Computing) students must complete 150 credit points comprising:

- 4 Core units (50 credit points)
- 1 Specialisation 100 credit points consisting of:
- 2 Core units (25 credit points) - 4 Technology projects
- (75 credit points)

Units of study

Core units

- Complete all four units (50 credit points):
- COS70004 User-Centred Design
- COS80001 Cloud Computing Architecture
- COS80021 Web Application Development*
- COS80023 Big Data*

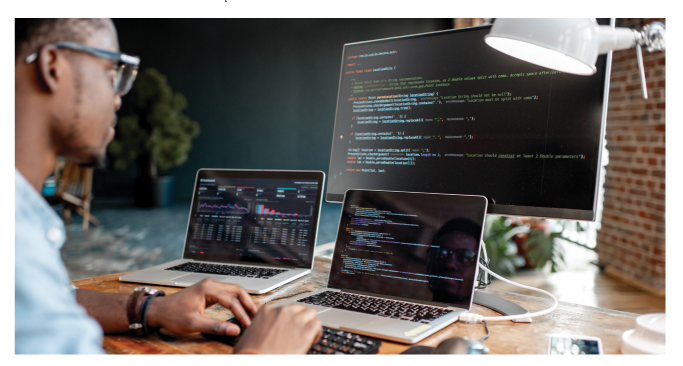
Specialisations

Complete one of the following specialisations (100 credit points):

Data Analytics

- COS60008 Introduction to Data Science
- COS60010 Technology Enquiry Project
- COS60011 Technology Design Project*
- COS70008 Technology Innovation Project* (25 credit points)
- COS80025 Data Visualisation
- COS80029 Technology Application Project* (25 credit points)

You can find more information about our Master of Information Technology (Professional Computing) course at swinburne.edu.au/sydney-mit-pc or by scanning the QR code below.



Master of Information Tec [Professional Computing]

Software Development

Programming

Testing

Cybersecurity

Management

 COS60010 Technology Enquiry Project COS60011 Technology Design Project COS70006 Object-Oriented

 COS70008 Technology Innovation Project* (25 credit points) COS80022 Software Quality and

 COS80029 Technology Application Project* (25 credit points)

 COS60010 Technology Enquiry Project COS60011 Technology Design Project COS70008 Technology Innovation Project* (25 credit points) COS80029 Technology Application Project* (25 credit points) CYB60004 Networks and Cybersecurity Frameworks

ICT60001 Operating System

*Outcome units - matched exemptions are generally not granted for higher education outcome units.

Career opportunities

This course provides graduates with knowledge and skills allowing them to undertake professional work at an advanced level in the field of Information and Communication Technologies (ICT), and as a pathway for research and further learning. The Master of Information Technology (Professional Computing) allows IT graduates to further specialise or supplement their knowledge in selected IT areas.

Industry leaders

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



Swinburne Sydney, a member institution of AWS Academy, offers AWS Academy Cloud Foundations as part of its Master of Information Technology (Professional Computing) course. AWS Academy Cloud Foundations is a course developed and maintained by AWS.





Member Institution



Master of Construction and Infrastructure Management

The Master of Construction and Infrastructure Management aims to prepare graduates for future roles managing people, equipment, materials, technological processes, projects and funds in the design, construction, operation, and maintenance projects of buildings and civil infrastructure works in public and private sectors. This is achieved through the study of advanced management and engineering techniques in the fields of construction, building and maintenance. Students gain significant knowledge

and skills in procurement and project

management, project costing, health

also learn about the environmental,

and safety, and risk management. They

delivery, resource planning and

financial, legal and contractual

considerations associated with

project-based industries and

responsibility for all personal

work outputs.

Scholarship opportunities

Scholarships are available for selected students who apply for and begin this two-year master by coursework program

For more information on scholarships

Aims and objectives

Upon completion of the Master of Construction and Infrastructure Management course, graduates will be able to:

- Construction and cture Management ter of rastruc

visit swinburne.edu.au/sydney/ about/scholarships

- apply high-level advanced knowledge and skills in Construction and Infrastructure Management practice related to design, construction, operation and maintenance of buildings and civil infrastructure
- plan and execute an independent research project in a relevant Construction and Infrastructure Management topic by applying appropriate research principles, sound methods and research skills

Course at a glance

developing contemporary and

sustainable Construction and

and best practices related to

infrastructure

maintenance of buildings and civil

investigate, analyse and synthesise

complex information, perceptions,

problems, concepts and theories

Management practice to provide

rational solutions to composite problems using critical thinking

and team-based/independent

judgement in the project-based

construction industry

of Construction and Infrastructure

Duration	Two years full-time
Intake	February, June and September 2023
Tuition fee	A\$40,600 (annual fee for 2023)*
CRICOS code	088131F
Entry requirements	 Applicants are required to have completed one of the following: a bachelor (or higher award) in an approved discipline* from a recognised higher education institution or equivalent degree* Engineering (Civil or Construction), Building, Architecture, Quantity Surveying, Construction Management or other related engineering/technology disciplines assessed to be appropriate; or the Graduate Certificate of Construction Management.
English language requirements	 Satisfactory completion of one of the following: IELTS overall band of 6.5 (Academic Module) with no individual band below 6.0 Swinburne's English for Academic Purposes (EAP 5 Advanced level) with overall 70%, all skills 65% or above or equivalent measures available at swinburne.edu.au/ study/international/apply/entry-requirements/

*Fees displayed are relevant to 2023 and are subject to annual review. Fees are based on a student's study load in each semester. Please see website for more information

reflect on managing practical issues/ exercise clear and coherent complex problems and describing/ communication for all professional purposes with specialist and nonspecialist audiences including clients, Infrastructure Management trends customers, project teams and stakeholders from different disciplines design, construction, operation and and diverse cultures

· exercise and exhibit a high-level of accountability, autonomy, credibility, ethics, and integrity in all professional responsibilities and personal work outputs.

Course overview

To qualify for the award of Master of Construction and Infrastructure Management, students must complete 200 credit points comprising 15 core units. One capstone unit carries 25 credit points and all other units in the course carry 12.5 credit points.

A standard annual full-time load comprises 100 credit points and a part-time load comprises 50 credit points.

Units of Study^{**} Core units

Complete all 15 units (200 credit points):

- CSM80003 Construction Law and Contract Management*
- CSM80006 Engineering Project Management
- CSM80011 Systems, Processes and Technologies for Construction
- CSM80012 Documentation and Information Management with BIM
- CSM80013 Procurement, Tendering and Contracts*
- CSM80014 Advanced Scheduling and Visualisation-Based Integrated Project Controls*
- CSM80015 BIM and Digital Twins for Sustainable Buildings and Infrastructure* (25 credit points capstone unit)

TOP

175

globally

TOP

For engineering and technology

Times Higher Education World University Rankings by Subject 2022



Academic Ranking of World Universities (ARWU) by Subject 2022

 CSM80017 Managing Quality and Safety in Construction Site

Costing*

Operations

and Management*

and cost analysis.

other government authorities.

 CVE80001 Research Paper* CVE80003 Transport Planning, Modelling and Economics CVE80006 Infrastructure Deterioration Modelling MME80001 Resource Planning

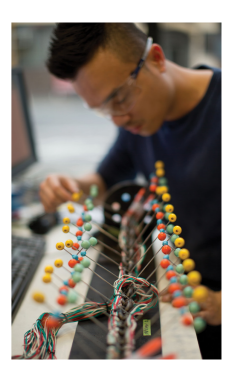
 MME80003 Maintenance Management of Buildings and Engineering Assets RSK80006 Risk Management in Projects and Engineering Industries

*Outcome units – Units that are nominated as demonstrating the attainment of course learning outcomes at the required AOF level. **Units are subject to regular review and may change.

Career opportunities

This program will provide graduates with an opportunity to gain advanced theoretical and practical knowledge of construction and infrastructure management principles, procurement

Graduates can pursue careers as construction managers, project engineers/managers, civil engineers and asset management engineers in a range of industries including consulting engineering, construction, research organisations, private sector, local and



You can find more information about our Master of Construction and Infrastructure Management course at swinburne.edu.au/sydney-mcim or by scanning the QR code below.



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Master of Data Science

The Master of Data Science is designed to prepare students to work on the forefront of data-driven decision-making and forecasting.

Build on your existing undergraduate qualification and/or industry experience as you develop an in-depth understanding of activities and processes related to managing, interpreting, understanding and deriving knowledge from large data sets.

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

Scholarship opportunities

Scholarships are available for selected students who apply for and begin this two-year master by coursework program.

For more information on scholarships visit swinburne.edu.au/sydney/about/ scholarships

Course at a glance

Duration	Two years full-time					
Intake	February, June and September 2023					
Tuition fee	A\$38,600 (annual fee for 2023)*					
CRICOS code	099117B					
Entry requirements	Applicants are required to have completed one of the following:					
	 a bachelor degree (or higher award) in any discipline from a recognised higher education institution equivalent; or 					
	• the Postgraduate Qualifying Program (PQP).					
English language	Satisfactory completion of one of the following:					
requirements	 IELTS overall band of 6.5 (Academic Module) with no individual band below 6.0 					
	 Swinburne's English for Academic Purposes (EAP 5 Advanced level) with overall 70%, all skills 65% or above 					
	 or equivalent measures available at swinburne. edu.au/study/international/apply/entry- requirements/ 					

*Fees displayed are relevant to 2023 and are subject to annual review. Fees are based on a student's study load in each semester. Please see website for more information.

Course overview

To qualify for the award of Master of Data Science students must complete 200 credit points comprising:

- 12 Core units (175 credit points)
- 2 Elective units (25 credit points)

The Graduate Certificate and Graduate Diploma are exit awards (not by admission).

Units of study

Core units

- Complete all 12 units (175 credit points):
- COS60004 Creating Web Applications
 COS60008 Introduction to Data
- Science
- COS60009 Data Management for the Big Data Age
- COS60010 Technology Enquiry Project
- COS60011 Technology Design Project*
- COS70004 User-Centred Design
- COS70008 Technology Innovation Project* (25 credit points)
- COS80001 Cloud Computing
 Architecture
- COS80023 Big Data*
- COS80025 Data Visualisation
- COS80027 Machine Learning*
- COS80029 Technology Application Project* (25 credit points)

maintained by AWS.

and forecasting.

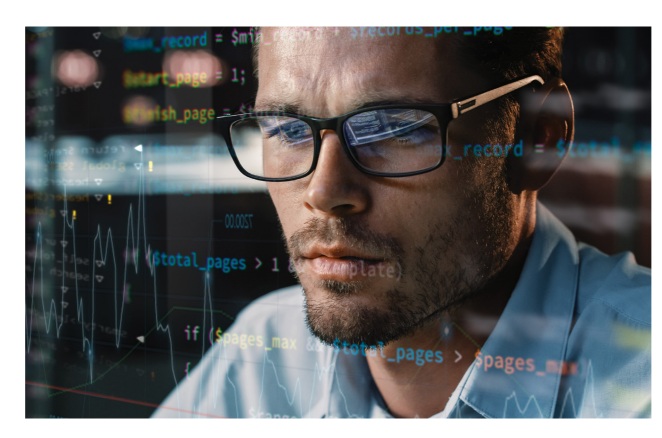
Member Institution

Aims and objectives

Upon completion of the Master of Data Science course, graduates will be able to:

- demonstrate and apply a coherent understanding of the concepts and practices within the field of Data Science as an effective member of diverse teams in a professional context
- critically analyse various data science scenarios, evaluate the existing knowledge base, and propose and justify effective and/ or innovative solutions, including the choice of appropriate technology
- demonstrate personal discipline, scholarship of the field, critical thinking, and judgment by completing substantial projects with industry relevance
- communicate information proficiently to technical and non-technical audiences, including industry practitioners

- apply knowledge of research principles and methods to solve diverse Data Science problems from scenarios relevant to science and/or industry and critically reflect on the appropriateness of the solution
- reflect on, and take responsibility for their own learning, manage their own time and processes effectively by regularly reviewing personal performance as a means of managing continuing professional development.



Sci

Data

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Complete two elective units (25 credit

COS70006 Object-Oriented

Elective units

Programming

points):

ICT80004 Internship Project**

ICT80007 Research Paper

*Outcome units - matched exemptions are generally not granted for higher education outcome units. **Unit available by application only – only one Industry Engagement elective unit may be undertaken.

Career opportunities

Graduates will have skills in state-of-theart techniques and experience in contemporary tools covering a variety of aspects of the entire data management lifecycle, allowing them to work on the forefront of data-driven decision making

Swinburne Sydney, a member institution of AWS Academy, offers AWS Academy Cloud Foundations as part of its Master of Data Science course. AWS Academy Cloud Foundations is a course developed and You can find more information about our Master of Data Science course at **swinburne.edu.au/ sydney-mds** or by scanning the QR code below.



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

83%

of Swinburne IT graduates found jobs within 4 months of finishing their course.

QILT: Graduates Outcomes Survey 2019-2021

Master of Business Administration

Swinburne's Master of Business Administration (MBA) provides opportunities for students to develop their capability to engage and deal with uncertainty, change, and turbulence in the environments in which their organisation operates. By studying an MBA, students develop skills in strategy, leadership, innovation, and ethical and social responsibility. The course combines entrepreneurial thinking with leadership skills to prepare students to become skilled managers and leaders.

Scholarship opportunities

Scholarships are available for selected students who apply for and begin this two-year master by coursework program.

For more information on scholarships visit swinburne.edu.au/sydney/about/ scholarships

Aims and objectives

Upon completion of the Master of Business Administration, graduates will be able to:

- apply coherent and advanced knowledge of business concepts in diverse contexts and applications using critical thinking
- · apply problem-solving, design and decisionmaking methodologies to identify and provide innovative solutions to complex problems with intellectual independence
- communicate proficiently in professional practice to a variety of audiences, function as an effective member or leader of a team, and use advanced tools and practices of business within project work
- · demonstrate professionalism, integrity, ethical conduct, professional accountability and a deep awareness of professional practices in a global and sustainable context
- apply business fundamentals to the analysis, design and operation of a business model using appropriate business methods and tools, applied in a variety of contexts
- reflect on and take responsibility for their own learning and self-management processes, and manage their own time and processes effectively by regularly reviewing performance as a means of managing continuing professional development and lifelong learning
- apply knowledge of research principles and methods to plan and execute a piece of research with some independence.

Course at a glance

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Duration	Two years full-time (depending on prior qualifications and experience may be completed in one and a half years or one year full-time)							
Intake	February, June and September 2	023						
Tuition fee	A\$40,200 (annual fee for 2023)*							
CRICOS code	102648M							
Entry requirement	Applicants are required to have confollowing:	ompleted one of the						
	 a bachelor degree (or higher av from a recognised higher educa equivalent; or 							
	the Postgraduate Qualifying Pro-	ogram (PQP).						
	to enter the program with Advance	Applicants who have additional qualifications are eligible to enter the program with Advanced Standing and may be able to complete the program in less than two years.						
	For more information, visit swinbur	ne.edu.au/sydney-mba						
English language requirements	 Satisfactory completion of one of the following: IELTS overall band of 6.5 (Academic Module) with no individual band below 6.0 Swinburne's English for Academic Purposes (EAP 5 Advanced level) with overall 70%, all skills 65% or above or equivalent measures available at swinburne.edu. au/study/international/apply/entry-requirements/ 							
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Course overview

To qualify for the award of Master of Business Administration students must complete 200 credit points comprising:

- 4 Foundation units (50 credit points)
- 8 Core units (100 credit points)
- 4 units comprising one Specialisation or
- 4 Elective units (50 credit points)

Units of study

Foundation units

- Complete all four units (50 credit points): INF60007 Business Information
- Systems MGT60040 Management Analysis
- MGT60042 Business Sustainability

Core Units

Complete all eight units (100 credit points):

- ACC60008 Accounting Systems and Reporting
- ENT60006 Opportunity Discovery*
- FIN80005 Corporate Financial
- Management*
- HRM60016 Behaviour in Organisations*
- MGT80002 Business Strategy*
- MGT80005 Leadership for Innovation*
- MKT60010 Marketing Management

Specialisation or Elective units

Students must complete 50 credit points of units. This can either be a specialisation or elective units.

foundation or core, students must select alternatives from the list of units provided.

Complete all four units (50 credit points):

- ENT70018 Entrepreneurial Mindset, New Ventures and Innovation
- HRM70012 Managing Workplace Diversity and Inclusion
- INF60013 Mobile Business and Social Media
- INF80014 Contemporary Issues in Business Analysis



Swinbu

Business Information Systems Complete all four units (50 credit points):

Management

and Visualisation

in Business Analysis

Specialisations

Project Management

Management

Spectrum

- and Problem-solving
- and Social Impact
- MGT60043 Future Management Skills

- ECO80001 Economics*

Note: Where specialisation units are completed as part of the

Elective units

Complete one of the following specialisations (50 credit points):

Complete all four units (50 credit points): INF70005 Strategic Project

 PRM80002 Project Governance and Resource Management PRM60003 The Risk Management

PRM70002 Leading Complex Projects

INF70005 Strategic Project

INF70008 Business Analytics

INF80014 Contemporary Issues

 INF80042 Governing Technology for Business Environments

*Outcome units - matched exemptions are generally not granted for higher education outcome units..

Career opportunities

Students' career opportunities are enhanced by improving their leadership and management capabilities, and learning to operate effectively in a changing, complex and turbulent environment.

AACSB Accreditation

Swinburne business degrees are accredited by the Association to Advance Collegiate Schools of Business (AACSB) International. The alumni of AACSB accredited business schools are among the world's most influential leaders, innovators, and entrepreneurs impacting business, government, and non-profit sectors. Only five per cent of business schools worldwide are AACSB accredited.



You can find more information about our Master of Business Administration course at **swinburne.edu.au/sydney-mba** or by scanning the QR code below.



Postgraduate Qualifying Program

The Postgraduate Qualifying Program (PQP) prepares students, who do not meet Swinburne's English language and/ or academic entry requirements, to undertake postgraduate study at Swinburne.

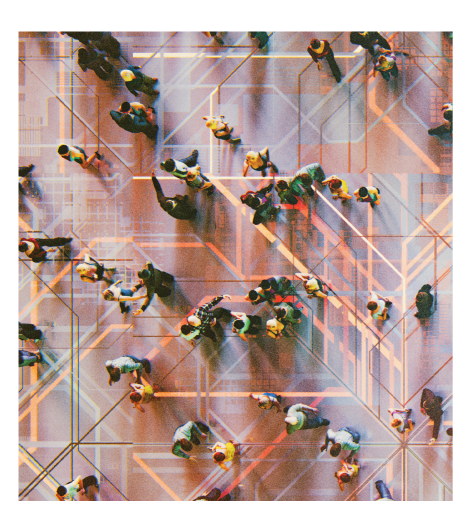
Successful completion of the program offers guaranteed entry into the Master of Information Technology, Master of Business Administration (MBA) or Master of Data Science offered at Swinburne Sydney.

By combining English language training and academic studies, students are equipped with the skills they need to succeed in postgraduate study.

Course	at	а	glance	
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Duration	Six months
Intake	June and September 2023
Tuition fee	A\$14,400 (total for 2023)*
CRICOS code	0101744
Entry requirements	Satisfactory completion of a three-year post-secondary qualification (equivalent to Australian post-Year 12).
English language requirements	 Satisfactory completion of one of the following: IELTS (Academic Module): Overall 6.0 with no individual band below 5.5 Swinburne English Language Centre: EAP 5 Advanced level with overall 65% and all skills 60% or above or equivalent measures available at swinburne.edu.au/study/international/apply/entry-requirements/

*Fees displayed are relevant to 2023 and are subject to annual review. Fees are based on a student's study load in each semester. Please see website for more information.



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To complete the Postgraduate Qualifying Program (PQP) students must complete all four non-award units:

- COM10010 Academic Practices and Communication Skills
- LAL10003 Applied Academic Literacies
- MFP30001 Critical Thinking for Further Study
- MFP30002 Research Techniques for Further Study

Upon completion of the Postgraduate Qualifying Program, students' English competency will be deemed equivalent of IELTS 6.5 to proceed to their master degree destination program.

Progression requirement

Students must successfully complete all units to progress to their preferred master degree program. Visit the website for more information about academic progress.

Swinburne International Excellence Pathway Scholarship

You may be eligible for our International Excellence Pathway Scholarship and get A\$2500 to A\$4000 off your pathway course tuition. See page 11 for more information.

Aims and objectives

The purpose of the Postgraduate Qualifying Program (PQP) is to provide an entry pathway to students who have completed a non-NOOSR (National Office of Overseas Skills Recognition) accredited degree. This program builds on students' prior study to prepare them for entry into a Swinburne postgraduate coursework program.





You can find more information about our Postgraduate Qualifying Program at **swinburne.edu.au/sydney-pqp** or by scanning the QR code below



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How to apply

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

Check your start date

Visit swinburne.edu.au/sydney/about/academic-calendar/ to check start dates for intakes. If you're an offshore international student, you should apply at least 3 months before your intake's start date.

Gather your documents 2

- · Certified academic transcripts with grading system
- English translations where applicable
- Certified English proficiency test results
- Referee reports (if applicable)
- · Course or unit syllabus if you're applying for credit transfer or Recognition of Prior Learning
- Copy of passport (photo page and relevant visa page).

Complete your application

Please speak to your registered Swinburne representative in your home country or send your application to sydneyinfo@swin.edu.au

Wait for your offer

We will assess your application. If you're successful, you will receive a letter of offer via email. The letter will indicate the

- course you've been offered
- annual tuition fee
- course commencement date
- course duration
- deposit you need to pay
- fee for your visa-length overseas student health cover (OSHC)
- · conditions to the offer.

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

Accept your offer

Accept by the date specified in your offer letter. For more information on how to accept your offer, visit swinburne.edu.au/sydney/students/offer/

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

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Other information

Applying for credit transfer

What is credit transfer?

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

How to apply for credit transfer

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

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

To apply, visit advancedstandingswin. eca.edu.au

Applying for your student visa

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

Overseas student health cover

All student visa holders must have overseas student health cover (OSHC) for the duration of their study.

Swinburne will arrange your visa-length OSHC membership with our preferred provider, Medibank Private. The OSHC fee will be included with your deposit indicated in your letter of offer. Visalength OSHC membership is a once-only payment that provides rate protection for the duration of the visa. This means that even if OSHC fees increase during the duration of your visa, you do not have to pay any increase. If you need to extend your OSHC (for example, if you fail some units and need to extend your stay in Australia to complete your course), it is your responsibility to do this directly with the OSHC provider. Additional fees will be

charged at time of renewal.



Exceptions apply to Norwegian students insured under the Norwegian National Insurance Scheme (NIS), Swedish students with health insurance provided by Kammarkollegiet, and Belgium students covered under the Reciprocal Health Care Agreement within Australia. Please include evidence with your application if you're covered under one of these programs.

Students with families

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

Children

If you have children between five and 15 years of age who you plan to bring to Australia, you must enrol them in school. Full fees are payable at both government and non-government schools. Visit deinternational.nsw.edu.au to find a complete list of primary and secondary schools in New South Wales and information about fees, applications and enrolment for government schools. Applications to non-government schools must be made directly to the school of

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

your choice.

30



Your rights and responsibilities

The Educational Services for Overseas Students (ESOS) Act regulates the education and training sector's involvement with overseas students studying in Australia on student visas.

Visit studyaustralia.gov.au/english/ study/education-system/esos-act to read a description of the ESOS framework.

Restrictions may apply if you wish to change your enrolment. Visit swinburne. edu.au/sydney/students/offer/ **understanding/** for more information about deferring, suspending or cancelling your enrolment.

Visit swinburne.edu.au/courses/fees/ fees-for-international-students/ refunds/ to read Swinburne's refund provisions, which are outlined in the offer acceptance form.

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