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www.international.swinburne.edu.au

ENJOY MELBOURNE

Have a latte by the Yarra, visit the Flinders St Station, skate at St Kilda or go to the tennis!

Swinburne received ★★★★★ ratings for Teaching Quality and Overall Satisfaction.
From the Vice- Chancellor

Swinburne’s centenary year is 2008. Established in 1908 as a technical college by the Honourable George Swinburne, we were proclaimed a university in 1992 by an Act of Victorian Parliament. Swinburne’s 100 years of experience is reflected in our recent ranking as the best university in Melbourne for Teaching Quality and Graduate Satisfaction.*

The institution started out teaching blacksmithing, carpentry and plumbing. Today, Swinburne is a research leader in advanced manufacturing and brain science, and offers courses in areas as diverse as engineering, business and biotechnology. It is now one of the very few Australian universities offering an extensive range of programs from apprenticeships to PhDs.

Having begun as a technical college, Swinburne continues its strong vocational emphasis, providing practical courses with real outcomes and industry links. In 2006, Swinburne online astronomy student Anousheh Ansari was the first woman to go into space as an amateur astronaut, taking hands-on learning to another dimension.

Over the years, Swinburne has expanded from the Melbourne suburb of Hawthorn to develop strategic partnerships in over 30 countries and deliver programs in China, Hong Kong, Malaysia and Vietnam. In 2006 we launched a study centre with Northeastern University, Boston and in 2007 began offering joint programs in Melbourne. We aim to become a truly international university in our next 100 years.

Swinburne’s tradition is to empower its graduates to think creatively and take the lead. Our alumni include film director Gillian Armstrong; property developer-cum-winemaker Eddie Kutner (CEO of Central Equity); fashion designer Perri Cutten; engineering entrepreneur Steve Graham (Director of Pavement Salvage recycling company); and online music industry innovator Dominic Carosa (founder and Chief Executive of Destra).

I hope you’ll join us in finding new ways to express Swinburne’s entrepreneurial spirit.

Professor Ian Young
Vice-Chancellor and President

Welcome to Swinburne

Swinburne University of Technology has been educating students for 100 years. We are a career-oriented institution, where you can gain real-world experience through practical courses. Swinburne has grown into a multi-disciplined, multi-campus institution, with more than 22,600 full-time students including over 5,500 international students from around the world.

OUR STRENGTHS

Swinburne’s strengths are built around a solid technology base and influential links to industry, plus ground-breaking specialist research centres. We have a flexible and forward-thinking understanding of international government, education and business priorities, and are responsive to the changing needs of industry.

With a reputation for educational and research excellence, Swinburne attracts highly qualified academics and educational leaders.

A truly international university, Swinburne has developed successful relationships with universities around the world, and established Swinburne University of Technology (Sarawak campus) in Malaysia, in 2000. There is extensive collaborative research and mobility of teaching staff between Swinburne and our partner universities.

Swinburne is the only Australian university invited to be a member of the European Consortium of Innovative Universities (ECIU), which aims to foster student and staff mobility and share innovative programs to give students a competitive edge in today’s global employment market.

A RANGE OF COURSE OPTIONS

Because Swinburne offers courses in both the higher education and vocational sectors, we provide distinct advantages for our international students. Qualifications ranging from Foundation Studies, Certificates, Diplomas, Bachelor and Master courses to PhDs allow you to choose pathways to suit your individual interests and career aspirations. All Swinburne programs comply with Australian Government requirements.
Melbourne is recognised as one of the world’s most liveable cities. Home to 3.7 million people, it is considered Australia’s cultural, culinary and sporting capital.

A mild climate, affordable living costs, an extensive public transport network and an abundance of parkland and public space combine to provide a great way of life.

CHARACTER, ART AND CULTURE
In the city centre you can explore Melbourne’s many laneway shops, bars and cafés. Other inner urban villages have their own character. St Kilda offers beaches, clubs, restaurants and live music venues. Carlton has an Italian feel, with coffee shops, bookshops and an art-house cinema. Prahran is the place to find trendy fashion boutiques. The historic port of Williamstown is a great place to cycle or lie on the beach.

Melbourne’s Federation Square is home to the National Gallery of Victoria’s Australian collection plus the Australian Centre for the Moving Image. Also within the city are the Immigration Museum, the Arts Centre and many other cultural and arts venues.

Birthplace of Australian Rules Football, Melbourne’s passion for sport is famous. Major events include the Australian Tennis Open, the Melbourne Cup horse race and the F1 Grand Prix.

EXPLORE VICTORIA
Victoria is home to many wonderful natural attractions. You can visit some of the world’s best surf spots travelling along the Great Ocean Road to the Twelve Apostles.

On the eastern coast of Melbourne you can find Phillip Island, home to the famous Penguin Parade, or explore the untamed wilderness of Wilsons Promontory. Other areas to discover include the historical goldfields of Bendigo, the Dandenong Ranges and the Victorian snowfields.

SEE AUSTRALIA!
From Melbourne you can take a train or bus trip, fly to major destinations around Australia or hire a car and take a road trip with your new friends. It’s up to you!

YOUR COMMUNITY
When we ask our international students what they like most about Melbourne, they almost always say ‘the people’. It is a welcoming place where the locals are keen to help you feel at home.

There are people from over 230 nations living in Melbourne, and with 180 languages spoken here, it is a truly multicultural city. There are numerous ethnic community centres and groups, providing fantastic networks for newcomers.

Areas in Melbourne specialise in food from China, Vietnam, Spain, the Middle East, Greece and Italy. Supermarkets are stocked with goods from around the world – you’ll have no trouble finding the ingredients to make your favourite dishes from home.
At Swinburne we don’t teach students what to think, rather how to think and how to get out and make things happen.

At Swinburne we help our students to become self-sufficient, resourceful and entrepreneurial, by providing a challenging and supportive education environment. Being a student at Swinburne is not just about coming away with a piece of paper and a list of results. It’s about getting real experience through our practical courses.

TEACHING AND LEARNING QUALITY

Swinburne’s learning environment and teaching style foster excellence at all levels.

- Swinburne was the only university in Melbourne to receive five-star ratings for Teaching Quality and the Overall Education Experience in The Good Universities Guide 2007. Swinburne also received five-star ratings for Overall Satisfaction and Generic Skills, and four-star ratings in seven other categories.

- In 2006 Swinburne’s Business courses were placed in the top (A1) band by the Department of Education, Science and Training’s Learning and Teaching Performance Fund.

- In 2006, Graduate Careers Australia (GCA) ranked Swinburne’s undergraduate Information Technology courses No. 1 in Melbourne for both Good Teaching Satisfaction and Overall Satisfaction. Our postgraduate courses were ranked No. 2 in the same categories.

- In 2005, the Department of Education, Science and Training recognised Swinburne as being No. 4 in Australia for Learning and Teaching Quality.

INTERNATIONAL CONNECTIONS

At Swinburne we ensure that our graduates are well prepared for the international workplace.

- Swinburne is the only Australian university invited to be a member of the European Consortium of Innovative Universities (ECIU). Key goals of ECIU include fostering student and staff mobility, and sharing innovative programs that give students a competitive edge in today’s global employment market.

- A Northeastern Study Centre was established at Swinburne’s Hawthorn campus in 2006 under a landmark agreement between Swinburne University of Technology and Northeastern University (Boston, USA) to offer combined courses.

- Swinburne’s 2006 records show that 16% of our undergraduate students gain international study experience during their studies, compared with the national figure of 6% (Source: Australian Universities International Directors Forum AUIDF, 2005).
PRACTICAL COURSES
Swinburne courses are designed to prepare you for the workplace. They tackle real-world issues and provide hands-on learning.

- Most Swinburne courses involve applied learning: classes in the studio or lab, case studies, excursions, team work, research projects, and project-based assignments assessed by industry practitioners are just a few examples of the different ways we teach our students practical skills.
- The curriculums of Swinburne’s courses are developed and regularly reviewed in consultation with industry. This ensures that in Australia alone, more than 30 professional and accrediting bodies recognise Swinburne courses.

RESEARCH EXCELLENCE
Research underpins and invigorates all Swinburne activities.

- In 2006, Swinburne was awarded a total of $3.71M in Australian Research Council (ARC) funding. This included $2.54M in the prestigious Discovery Grants.
- In 2007, Swinburne was awarded four stars (the second-highest ranking) in The Good Universities Guide for Research Intensity.
- Swinburne achieved the fourth-highest growth in research income per member of staff of Australian universities; our research income grew by 31%, compared with a national average of 17% (Australian Vice-Chancellors’ Committee, 2005).

WORLDWIDE RECOGNITION
What I like about Swinburne is the way the course focuses on projects, and how we learn from the start to work in groups. I applied to attend a number of universities across Australia, and when it came time to decide which one to go to I called my previous school in Stockholm and asked them which school would be the best choice. Without hesitating, they said Swinburne.

ANDRE BORUD
Bachelor of Design (Industrial Design)
student from Sweden
Swinburne has six campuses around the inner and eastern suburbs of Melbourne and a campus in Sarawak, Malaysia. Each campus is a lively student community with its own character and a range of specialised courses and services.

The majority of Swinburne’s international students study at our Hawthorn, Lilydale and Prahran campuses. Swinburne also has campuses at Croydon, Wantirna and Healesville; friendly and relaxed outer-suburban locations.

SERVICES AND FACILITIES

Students have access to excellent facilities including well-equipped laboratories, extensive libraries, health centres and cafes. Swinburne has a wide range of sporting teams and facilities, and our special interest clubs offer many outdoor and extracurricular activities. All campuses have easy access to shops, accommodation, entertainment venues and transport.

The ideal study environment

I like the Lilydale campus because it’s not busy and fast-paced like some other university campuses. I like nature and beautiful scenery and I love the fact that there is a park and serene lake right next to the campus. Sometimes during my breaks I just take a stroll by the lake and it’s just so peaceful.

ZH AO YUAN YUAN
Bachelor of Business (eCommerce) student from China

“PEACEFUL SURROUNDINGS

Swinburne’s main campus is in the inner-city suburb of Hawthorn. Set amongst the cafes, boutiques and bookshops of Glenferrie Road, and with the convenience of a supermarket and train station practically on campus, it offers an ideal lifestyle. There are several on-campus accommodation options, or you could choose to live nearby and walk to class through the tree-lined streets.

The campus has many specialised facilities and is the hub of our research and development activities. It is also home to the Swinburne English Language Centre.

Campus facilities include accommodation, library, computer labs, wireless internet, bookshop, sports and recreation centre, health service, counselling, automatic bank teller machine (ATM), cafes and a bistro.

Hawthorn is one of Melbourne’s most beautiful residential areas, many of Melbourne’s most exclusive private schools and colleges are located here.
Sarawak Campus in Malaysia offers a unique study experience.

CROYDON CAMPUS
Student population: 3,600
Distance from the city centre: 32 km
Travel time from city centre by train: 40 min
Campus facilities include a library, bookshop, cafeteria, health and counselling services, computer labs and wireless internet.

WANTIRNA CAMPUS
Student population: 3,600
Distance from the city centre: 27 km
Travel time from city centre by train and bus: 1 hr
Campus facilities include a library, bookshop, cafeteria, health and counselling services, computer labs and wireless internet.

dID YOU KNOW?
Swinburne’s Sarawak campus is being redeveloped. The new-look campus will be finished early 2008.

CROHRAN CAMPUS
Student population: 5,500
Distance from the city centre: 6 km
Travel time from city centre by train: 10 min
Home to the Faculty of Design and the National Institute of Circus Arts, Swinburne’s Prahran campus is a creative, lively learning environment. Prahran is one of inner Melbourne’s most vibrant suburbs.

The Swinburne campus is just off the famous Chapel Street shopping precinct, which is lined with restaurants, night clubs, and shops stocked with the latest local and international fashions. With a train station just around the corner and easy access to trams, it is a convenient location, whether you’re heading into the city centre or to the neighbouring beachside suburb of St Kilda.

Campus facilities include a library, bookshop, café, health and counselling services, computer labs and wireless internet.

LILYDALE CAMPUS
Student population: 4,100
Distance from the city centre: 40 km
Travel time from city centre by train: 50 min
The tranquil setting and friendly, supportive atmosphere of our Lilydale campus ensures students have a valuable learning experience. Campus facilities include the Student Village accommodation which overlooks the beautiful Lillydale Lake and Mitchell’s View training restaurant (for hospitality students).

The campus is easily accessible by train and you’ll enjoy the convenience of a shopping centre within walking distance.

Campus facilities include a library, health and counselling services, bookshop, café, computer labs and wireless internet.

SARAWAK CAMPUS
Student population: 1,600
Distance from the city centre: 3 km
Travel time from city centre: 15 min
As the largest city in the state of Sarawak, Kuching is rapidly developing, boasting a population of more than half a million. In the city itself, you can find bustling shopping hubs and eclectic buildings, with a mix of modern and postcolonial architecture. Within minutes of its outer boundaries are magnificent mountains, unspoilt beaches and even an award-winning ‘living’ museum, the Sarawak Cultural Village.

Voted as one of the most liveable cities in Asia in the year 2000, Kuching is a superb choice for local and international students to live in while pursuing quality tertiary education. The Sarawak campus is close to major commercial centres, with easy access to food courts and public transport.

Sarawak campus offers programs that are identical to those offered at our Australian campuses. Since the courses and subjects are the same, students have a choice to complete their programs in Sarawak or transfer to complete them in one of the campuses in Melbourne.

Campus facilities include lecture and seminar rooms, engineering workshops, computer labs, state-of-the-art digital resource centre, computer network with high-speed internet access, cafeteria serving halal food, student lounge, library with photocopying services, sporting facilities and ample parking space.

The Sarawak campus is currently undergoing an expansion program. To be finished in early 2008, the expansion will be able to accommodate 5,000 students. It will feature a range of new facilities, including custom-designed buildings for the schools of business, engineering, IT and multimedia.

The on-campus accommodation features furnished rooms; shared laundry, bathrooms and recreation areas; and 24-hour security.

The information in this guide pertains to applying to study at Swinburne’s Melbourne campuses, and living in Australia. For information about Sarawak, email: info@swinburne.edu.my
Where you live can make all the difference to your study experience in Australia.

At Swinburne, we offer various accommodation options to ensure your home environment suits your lifestyle.

**ON-CAMPUS RESIDENCES**

Swinburne's survey shows that 90% of on-campus residents believe that living on campus is conducive to success in their studies.

There are on-campus residences at the Hawthorn and Lilydale campuses. Prahran students can choose to live at the Hawthorn residences and commute to Prahran by train (30 minute trip).

For further information on Swinburne accommodation, including how to apply, current fees and other costs, see www.international.swinburne.edu.au/accommodation

**UniLodge @ Swinburne Place (Hawthorn)**

The brand new apartments accommodate 371 students in a range of one, two, three or four bedroom apartments, and two bedroom terraces and townhouses. The fully furnished apartments offer private bed/study rooms, bathroom, fully equipped kitchen with an open-plan living/dining area, broadband internet connection, TV and telephone.

All apartments are fully secured, and bedrooms in shared apartments are lockable. Shared facilities include laundry facilities, study/tutorial rooms, an outdoor barbecue area and car parking. The fees in 2007 are A$188–$303 per week, including utilities.

**The Residential College (Hawthorn)**

The College has 84 single study bedrooms, which are fully furnished. It offers a safe and supportive environment particularly suited to students who have not lived away from home before. Each room has a single bed, a built-in desk with bookshelf, a sink and vanity cupboard, an electric jug, desk lamp, telephone, broadband internet connection, ergonomic study chair and a visitors’ chair. Bedrooms are heated and bed linen is provided. Shared facilities include: bathroom and toilets on each floor; kitchen with self-catering facilities; recreation/TV lounge areas; laundry facilities and tutorial rooms. The fees in 2007 are A$225–$250 per week.

**Student Residence Apartments (Hawthorn)**

The apartments offer independent living and are particularly suited to senior students or to those who have lived away from home before. There are 56 apartments capable of accommodating 156 students. They are partly furnished and feature: bedrooms with single bed, desk and ergonomic chair, telephone and broadband internet connection; kitchen with stove, oven, fridge and electric jug; gas heating; dining table and chairs; lounge with chairs and coffee table; laundry with washing machine and dryer; individual apartment and bedroom locks; and a security entrance. The fees in 2007 are A$175–$250 per week.
Lilydale Student Village

The Village has 25 fully furnished modern apartments, each containing four to five separately keyed bedrooms with either ensuite or twin-share bathroom, a kitchen, dining and lounge/study area. Wheelchair access is also available for a number of apartments. The Village has a common room with a pool table, lounge area, large flat-screen TV with Foxtel and DVD, public telephone, laundry facilities, wireless internet, outdoor BBQ and on-site private parking. The Village is walking distance to the train station and local shops. The fees in 2007 are A$135–$170 per week, including utilities.

HOME Stay

Homestay means living with a local family or resident. It is a good environment for learning English and experiencing the Australian lifestyle. Full homestay includes three meals per day, a furnished bedroom, electricity, gas and water. Students generally prepare their own breakfast and lunch from ingredients provided by the host. Hot dinners are prepared by the host. The cost in 2007 is A$190–$230 per week depending on the quality of accommodation.

Part homestay is the same but without meals. The 2007 fees are A$130–$150 per week.

Temporary accommodation in homestay is for a minimum period of four weeks. Homestay bookings should be made at least ten days prior to arrival. Upon arrival, a bond and two weeks’ rent is paid to the host. The bond is refundable at the end of your stay if there are no outstanding bills or property damage.

LIVING COSTS

Living costs vary according to the type of accommodation you choose and the lifestyle you lead. You will require approximately A$19,000–$21,000 per year for ongoing living costs (not including tuition fees or airfares). You will also need to budget approximately A$2,000 for the initial costs of establishing yourself in Melbourne and it is recommended you allow A$1,500–$2,000 for the purchase of a computer.

If you are bringing your family, you will also need an approximate minimum of A$8,000 per year for your spouse and A$5,000 per year for each child (not including school fees and uniforms). All costs are indicative only.

For further information on bringing your family to Melbourne, please see page 54.

CONVENIENT LOCATION

Swinburne has a really nice atmosphere which makes you feel at home right away. The Hawthorn campus is in a very convenient location. Being right next to Glenferrie Road is great because nothing is too far away. Living on campus I can walk to classes in two minutes. I’m also unbelievably close to the gym! I love the greenery of the suburb which is full of young people like me. Living in Melbourne is like living in many cultures all at once.

JINAN MAREYAM

Bachelor of Technology (Air Transportation Management) student from the Maldives
Swinburne offers a fantastic lifestyle for international students.

At Swinburne we know you want to make the most of your time here, both inside and outside the classroom. That’s why we provide specialised services to help you make the transition to life and study in Melbourne.

SWINBURNE INTERNATIONAL
Swinburne International is responsible for the admission, orientation and support of all international students. It will be your first point of contact when you arrive and will provide ongoing support throughout your time here.

Just some of the areas we can help you with include your application, accommodation, visas, health insurance, course information and referrals to other services both on and off-campus. Plus many of our staff speak languages other than English.

ADVICE AND SUPPORT
www.international.swinburne.edu.au/currentstudents/support

INTERNATIONAL STUDENT ACTIVITIES
There is so much more to studying in Australia than just being in the classroom, which is why Swinburne International organises affordable daytrips and activities for all our international students. Trips to popular tourist destinations are run most weekends during the teaching period. We also arrange numerous adventure activities. These trips are a great way to make new friends while seeing the rest of what Australia has to offer.

www.international.swinburne.edu.au/activities

SEMIESTER TRIPS
Here is just a taste of some of the activities that Swinburne’s international students have enjoyed:

- **Around the Bay in a Day**: Enjoy the spectacular views of Port Phillip Bay. Head towards Mornington Peninsula by bus, past the beach at Rosebud, and on to Sorrento. Take the Ferry across the heads to Queenscliff, then board the Bellarine Peninsula Railway steam train and experience breathtaking views.

- **MCG (Melbourne Cricket Ground) Tour**: Take a tour of the home of Australian sport and the venue for the 2006 Commonwealth Games.

- **Great Ocean Road Daytrip**: See one of the most beautiful stretches of road in Australia. Enjoy the scenic beauty that is Loch Ard Gorge and then head across to the spectacular view of the Twelve Apostles.

- **Phillip Island Koalas and Penguins**: See koalas in their natural habitat at the Conservation Centre. Then head to the Penguin Parade to watch the cute little fairy penguins emerge from the water and make their way to their burrows.

- **East Coast Tour**: Travel the East Coast of Australia, stopping off at Byron Bay, the NSW Coast, Sydney, the Blue Mountains and Canberra.

SWIM AT LUNCHEON TIME
FREE access to the 50-metre pool at Hawthorn Aquatic and Leisure Centre.
THE SPONSORED STUDENTS UNIT (SSU)

The SSU, located within Swinburne International, is dedicated to meeting the needs of sponsors and scholarship recipients. A sponsored student is someone who will receive financial assistance from a government, organisation or company (not private individuals or relatives) to attain specific skills and qualifications for the purpose of human-resource capacity building.

The SSU is the point of contact for general enquiries and liaison for international sponsored students including AusAID students. The SSU ensures that specific services, as agreed upon with the sponsor, are provided to scholarship recipients. The SSU also assists sponsored students in managing any difficulties during their studies.

All sponsored students are allocated an International Student Advisor upon commencement of studies, to assist with resolving any academic difficulties that may be encountered.

LANGUAGE AND ACADEMIC SKILLS UNIT (LAS)

LAS runs workshops throughout the teaching period to assist students in developing the necessary skills and techniques to achieve their academic goals. Students can also make individual appointments with the LAS Advisors (including maths and computing teachers) to review assignments and prepare for examinations.

www.international.swinburne.edu.au/las

STUDENT SERVICES

Numerous services are available to all Swinburne students, including careers and employment advice, childcare facilities, counselling, services for students with a disability, health services, financial advice and study support.

www.swinburne.edu.au/stuserv

STUDENT CLUBS

Joining a club gives you the opportunity to form new friendships. As close networks are made, club members become an excellent source of support and information. This is particularly true when you first arrive.

Clubs have regular social activities, cultural nights and sporting events. From the Indian Club, the Aviation Club, the Multicultural Student Fellowship and the Malaysian Association of Swinburne to the Anime Club and a range of sports clubs, you’re sure to find a group where you’ll feel right at home.

www.swinburne.edu.au/ssaa

SWINBURNE: A MULTICULTURAL UNIVERSITY

“Swinburne is a good place to study because it is multicultural and has lots of interesting places around campus. What I like most is the way the University takes care of international students.”

SOUTHANOME FONGMALAYSENG

Diploma of Business (Human Resources) student from Laos
Join us!
Teaching and assessment

MODES OF STUDY
At Swinburne our teachers are focused on optimising your learning experience. Our teaching staff will use a number of innovative delivery methods to promote your understanding of your chosen course. While you are studying with us you will have the opportunity to participate in a variety of lectures, tutorials, laboratory and studio sessions, group work, cross-discipline projects, case studies, practical sessions, individual and group projects, and presentations, depending on the course you choose.

Swinburne students are encouraged to participate in culturally diverse study groups and to take responsibility for their own learning. Much of your success will depend on your commitment to developing a mature and self-directed learning style.

FLEXIBLE DELIVERY
You will also be exposed to the latest in flexible delivery options such as: podcasts and video-streamed lectures, video conferences, simulations, discussion forums and online chats. You will have plenty of opportunities to meet and interact with other students to optimise your learning and build professional networks.

ASSESSMENT METHODS
Assessment takes various forms. Generally coursework students will be assessed through a combination of assignments, examinations, practical sessions, individual and group projects, and presentations.

Learning facilities

LIBRARY
Students have access to library services across all campuses. Swinburne libraries provide information resources, information-literacy training (library orientation and skills in finding, evaluating, organising and using information) and information access services.

INFORMATION TECHNOLOGY
The Information Technology Services department provides computing services and support including computer labs, online library services, dial-in access and webmail. Wireless internet access is available across the whole Hawthorn campus and within selected parts of Lilydale, Wantirna, Croydon and Prahran campuses.

Academic terminology

Course/Program: This is what we call your doctorate, degree, diploma, certificate or complete program of study. It is made up of a number of units.

Unit of Study (unit): An individual subject or module studied as part of a course/program.

Prerequisite: A unit of study or other requirement that must be completed in order to take further units at Swinburne.

Credit Point: Each Swinburne unit of study has a credit point value. Most units are 12.5 credit points.

Study Load: Load relates to the number of credit points studied in each teaching period. Student-visa holders are normally required to take a full-time study load. For most courses at Swinburne, a full-time study load is 50 credit points in each semester.

DID YOU KNOW?
At Swinburne you can apply for credit for your previous studies and reduce the duration of your course.

FIND OUT MORE ABOUT STUDY MODES & ASSESSMENT METHODS IN YOUR COURSES
www.international.swinburne.edu.au/courses
Studying English at Swinburne

Swinburne’s English Language Centre provides intensive English language courses (ELICOS) for international students who intend to study in Australia or wish to improve their English for social or business purposes. The centre is located on the Hawthorn campus.

COURSES

Courses range from Pre-Intermediate to Advanced levels, so you can undertake a program suited to your needs and reach the English level required for your further studies.

Programs range in duration from 5 to 40 weeks. There are many intakes throughout the year; with programs starting every five weeks. Each level has a duration of 10 weeks (200 classroom hours; 50 hours in the Independent Learning Centre).

During the orientation program, you will be interviewed and tested to determine the course level appropriate for you.

General English, Levels 1 and 2 (Pre-Intermediate and Intermediate): This course extends your basic knowledge of grammar and vocabulary.

The focus is on increasing your confidence in using English for communication.

English for Academic Purposes, Level 1 (Upper Intermediate): This course introduces the language and study skills required for tertiary studies.

English for Academic Purposes, Level 2 (Advanced): At Level 2 you will learn the language specific to your intended field of study, such as Design, Business or IT, as well as general academic skills in research, writing essays and reports and giving oral presentations.

DEVELOP THESE SKILLS

- Reading strategies
- Writing skills
- Interpretation of graphic information
- Note-taking from both lectures and written texts
- Research and library techniques
- Seminar and tutorial strategies
- Language specific to Design, Business, Engineering, Science and IT
- Computer-based skills

LEARNING STYLE

- Class times: 25 hours per week between 8.30am and 4.30pm.
- Class size: Average of 14 students per group.
- Facilities: Language lab/multimedia lab, Independent Learning Centre, fully equipped modern classrooms.
- Teachers: Friendly, experienced, postgraduate-qualified ESL/EFL teachers.
- Materials: Print, audio, video and computer-based materials are used in all programs.
- Certificates: Reports and certificates are issued at the end of each program.
- Orientation program: A program is conducted by bilingual staff from Swinburne International. It provides information on banking, housing, transport and social activities to help you adjust to living in Melbourne.

ENGLISH AT SARAWAK

Swinburne also offers English language courses at Sarawak. For details, see www.swinburne.edu.my/courses.htm

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<th>Intermediate</th>
<th>Upper Intermediate</th>
<th>Advanced</th>
<th>Further Studies</th>
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<tr>
<td>General English Level 1</td>
<td>General English Level 2</td>
<td>English for Academic Purposes, Level 1</td>
<td>English for Academic Purposes, Level 2</td>
<td>Foundation</td>
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<tr>
<td>Recommended Entry Level: IELTS 4, TOEFL 410 / 103 (computer-based) plus TWE 2-2.5 or ELICOS placement test result</td>
<td>Recommended Entry Level: IELTS 4.5, TOEFL 450 / 133 (computer-based) plus TWE 2.5-3 or ELICOS placement test result</td>
<td>Recommended Entry Level: IELTS 5, TOEFL 500 / 173 (computer-based) plus TWE 3.5 or ELICOS placement test result</td>
<td>Recommended Entry Level: IELTS 5.5, TOEFL 525 / 196 (computer-based) plus TWE 4 or ELICOS placement test result</td>
<td>10 weeks</td>
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<td>Maximum Duration: 40 Weeks</td>
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If you achieve a specific level within the general entry requirements you may be eligible to commence General English 1, General English 2 or English for Academic Purposes 1 halfway into the course.
WHAT’S NEW?
New courses are listed on the Swinburne International website: www.international.swinburne.edu.au

foundation, degree transfer, TAFE & undergraduate courses

Arts, psychology & social sciences
Business, entrepreneurship & management
Design
Engineering
Health & community services
Hospitality & tourism
Information technology, networks & computing
Multimedia
Science, technology & the environment
Foundation and Degree Transfer Programs

Swinburne’s Foundation Studies and Degree Transfer Programs (Unilink) are designed to prepare you for further study in Australia and allow a smooth transition into Swinburne’s undergraduate programs.

They are a cost-effective option for students who have not yet achieved the requirements for direct entry to a bachelor degree; or who wish to complete their year 12 studies in a University environment; or who prefer the advantages of small class sizes, greater contact hours and more teacher–student interaction.

The Foundation Studies programs are the equivalent to an Australian year 12, whereas Unilink programs are the equivalent to the first year of a bachelor degree and prepare students for second-year entry.

THE ADVANTAGES OF UNILINK AND FOUNDATION STUDIES

Our teaching style
- Significantly greater contact hours than University programs
- Small class sizes for greater student–teacher interaction
- Innovative teaching methods: online delivery, interactive activities, etc.

Your learning environment
- New, vibrant custom-designed facilities
- Centrally located at Swinburne’s main campuses
- Culturally diverse student population
- Part of the University

We are here to help you
- Specialised pastoral care program to meet your academic, personal and social needs
- One point of contact for access to student services, assistance with immigration and other agencies
- Free academic assistance available in mathematics, English and information technology
- Extensive orientation program
- Social activities encouraging cultural exchange within an Australian family setting

THE ADVANTAGES OF UNILINK AND FOUNDATION STUDIES

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- Free academic assistance available in mathematics, English and information technology
- Extensive orientation program
- Social activities encouraging cultural exchange within an Australian family setting

English Language Requirements

<table>
<thead>
<tr>
<th>Level of Study</th>
<th>IELTS (Academic Module)</th>
<th>TOEFL Paper Based</th>
<th>TOEFL Computer Based</th>
<th>TOEFL Internet Based</th>
<th>GCE ‘A’ Level</th>
<th>International Baccalaureate</th>
<th>Swinburne English Language Centre</th>
<th>English as the Language of Instruction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foundation and Degree Transfer Programs</td>
<td>Overall 5.5</td>
<td>522</td>
<td>196</td>
<td>71</td>
<td>71</td>
<td>Minimum of 4 in English A1 or A2 (Higher and Standard Levels) or Minimum of 5 in English B (Higher Level)</td>
<td>Completion of English for Academic Purposes (Level 2) module with teacher’s recommendation for the appropriate level of study</td>
<td>English is the language of instruction AND satisfactory written performance achieved</td>
</tr>
<tr>
<td>TAFE</td>
<td>No individual band below 5.0</td>
<td>(minimum Test of Written English [TWE] score of 4.5)</td>
<td>(minimum Essay Writing score of 4.5)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Undergraduate</td>
<td>Overall 6.0</td>
<td>550</td>
<td>213</td>
<td>80</td>
<td>71</td>
<td>Singapore, Hong Kong, Britain, Kenya, South Africa</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>No individual band below 6.0</td>
<td>(minimum Test of Written English [TWE] score of 5)</td>
<td>(minimum Essay Writing score of 5)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

EUROPEAN STUDENTS

- Denmark: Studentereksamen grade 8 for English
- Germany: Abitur minimum 3 in English and B in all sections of the DAAD language test
- Netherlands: Voorbereidend Wetenschappelijk Onderwijs minimum 7 in English
- Norway: vitnemal den Videregående Skole minimum 4 in English
- Sweden: VG in English
### Undergraduate and TAFE courses

**ARTS, PSYCHOLOGY & SOCIAL SCIENCES**

<table>
<thead>
<tr>
<th>Course</th>
<th>Page</th>
<th>Campus</th>
<th>Duration</th>
<th>Intake</th>
<th>2008 indicative fees**</th>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Arts</td>
<td>26</td>
<td>H</td>
<td>3 years</td>
<td>Feb, July¹</td>
<td>A$15,000 annual</td>
<td>Nil</td>
</tr>
<tr>
<td>Bachelor of Arts (Media and Communications)</td>
<td>27</td>
<td>H</td>
<td>3 years</td>
<td>Feb, July</td>
<td>A$15,500 annual</td>
<td>Nil</td>
</tr>
<tr>
<td>Bachelor of Arts (Psychology/Psychophysiology)</td>
<td>27</td>
<td>H</td>
<td>3 years</td>
<td>Feb</td>
<td>A$18,500 annual</td>
<td>1 of MA, BL, CH, PHY or PSY</td>
</tr>
<tr>
<td>Bachelor of Circus Arts</td>
<td>27</td>
<td>P</td>
<td>3 years</td>
<td>Jan</td>
<td>A$14,000 annual</td>
<td>INT</td>
</tr>
<tr>
<td>Bachelor of Science (Psychology/Biochemistry)</td>
<td>27</td>
<td>H</td>
<td>3 years</td>
<td>Feb</td>
<td>A$19,500 annual</td>
<td>MA</td>
</tr>
<tr>
<td>Bachelor of Science (Psychology/Psychophysiology)</td>
<td>28</td>
<td>H</td>
<td>3 years</td>
<td>Feb</td>
<td>A$19,500 annual</td>
<td>1 of MA, BL, CH, PHY or PSY</td>
</tr>
<tr>
<td>Bachelor of Social Science</td>
<td>28</td>
<td>H</td>
<td>3 years</td>
<td>Feb, July¹</td>
<td>A$14,500 annual</td>
<td>Nil</td>
</tr>
<tr>
<td>Bachelor of Social Science (Psychology)</td>
<td>28</td>
<td>H</td>
<td>3 years</td>
<td>Feb</td>
<td>A$18,500 annual</td>
<td>Nil</td>
</tr>
</tbody>
</table>

**BUSINESS, ENTREPRENEURSHIP & MANAGEMENT**

<table>
<thead>
<tr>
<th>Course</th>
<th>Page</th>
<th>Campus</th>
<th>Duration</th>
<th>Intake</th>
<th>2008 indicative fees**</th>
<th>Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td>Swinburne Foundation Studies (Business)*</td>
<td>29</td>
<td>H</td>
<td>8 months</td>
<td>Feb, June, Oct</td>
<td>A$13,000 total</td>
<td>Nil</td>
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<tr>
<td>Foundation in Business</td>
<td>30</td>
<td>S</td>
<td>1 year</td>
<td>Jan, Mar, July</td>
<td>RM13,100 total</td>
<td>Nil</td>
</tr>
<tr>
<td>Unlink Business Degree Transfer Program³</td>
<td>30</td>
<td>H</td>
<td>8 months</td>
<td>Feb, June, Oct</td>
<td>A$13,250 total</td>
<td>Nil</td>
</tr>
<tr>
<td>Diploma of Business</td>
<td>This course may be available in 2008, subject to government review.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diploma of Business (Human Resources)</td>
<td>This course may be available in 2008, subject to government review.</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Diploma of Business and Information Systems</td>
<td>30</td>
<td>S</td>
<td>3 years</td>
<td>Mar, Aug</td>
<td>RM47,700 annual</td>
<td>Nil</td>
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<tr>
<td>Diploma of Business Management</td>
<td>30</td>
<td>P</td>
<td>1 year</td>
<td>Feb</td>
<td>A$10,000 total</td>
<td>Nil</td>
</tr>
<tr>
<td>Diploma of Financial Services (Banking)</td>
<td>31</td>
<td>H</td>
<td>1.5 years</td>
<td>Feb, July</td>
<td>A$10,000 annual</td>
<td>Nil</td>
</tr>
<tr>
<td>Advanced Diploma of Accounting</td>
<td>31</td>
<td>H</td>
<td>2 years</td>
<td>Feb, July</td>
<td>A$10,000 annual</td>
<td>Nil</td>
</tr>
<tr>
<td>Advanced Diploma of Business (International Business)</td>
<td>31</td>
<td>H</td>
<td>2 years</td>
<td>Feb</td>
<td>A$10,000 annual</td>
<td>Nil</td>
</tr>
<tr>
<td>Advanced Diploma of Business (Marketing)</td>
<td>31</td>
<td>H</td>
<td>2 years</td>
<td>Feb, July</td>
<td>A$10,000 annual</td>
<td>Nil</td>
</tr>
<tr>
<td>Bachelor of Business</td>
<td>32</td>
<td>H</td>
<td>3 years</td>
<td>Feb, July²</td>
<td>A$16,000 annual</td>
<td>Nil</td>
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<tr>
<td>Bachelor of Business</td>
<td>32</td>
<td>L</td>
<td>3 years</td>
<td>Feb, July</td>
<td>A$16,000 annual</td>
<td>Nil</td>
</tr>
<tr>
<td>Bachelor of Business/Bachelor of Arts (Italian)</td>
<td>32</td>
<td>H</td>
<td>4 years</td>
<td>Feb</td>
<td>A$16,000 annual</td>
<td>Nil</td>
</tr>
<tr>
<td>Bachelor of Business/Bachelor of Arts (Japanese)</td>
<td>32</td>
<td>H</td>
<td>4 years</td>
<td>Feb</td>
<td>A$16,000 annual</td>
<td>Nil</td>
</tr>
<tr>
<td>Bachelor of Business/Bachelor of Social Science</td>
<td>32</td>
<td>L</td>
<td>4 years</td>
<td>Feb</td>
<td>A$16,000 annual</td>
<td>Nil</td>
</tr>
<tr>
<td>Bachelor of Business (Accounting)</td>
<td>32</td>
<td>H</td>
<td>3 years</td>
<td>Feb, July²</td>
<td>A$16,000 annual</td>
<td>Nil</td>
</tr>
<tr>
<td>Bachelor of Business (Accounting)</td>
<td>32</td>
<td>L</td>
<td>3 years</td>
<td>Feb, July</td>
<td>A$16,000 annual</td>
<td>Nil</td>
</tr>
<tr>
<td>Bachelor of Business (Accounting)</td>
<td>32</td>
<td>S</td>
<td>3 years</td>
<td>Feb, Aug</td>
<td>RM16,800 annual</td>
<td>Nil</td>
</tr>
<tr>
<td>Bachelor of Business (Business Systems Design)</td>
<td>33</td>
<td>L</td>
<td>3 years</td>
<td>Feb</td>
<td>A$16,000 annual</td>
<td>Nil</td>
</tr>
<tr>
<td>Bachelor of Business (eCommerce)</td>
<td>33</td>
<td>L</td>
<td>3 years</td>
<td>Feb, July</td>
<td>A$16,000 annual</td>
<td>Nil</td>
</tr>
<tr>
<td>Bachelor of Business (Human Resource Management)</td>
<td>33</td>
<td>H</td>
<td>3 years</td>
<td>Feb, July²</td>
<td>A$16,000 annual</td>
<td>Nil</td>
</tr>
<tr>
<td>Bachelor of Business (Human Resource Management)¹</td>
<td>33</td>
<td>S</td>
<td>3 years</td>
<td>Feb, Aug</td>
<td>RM16,800 annual</td>
<td>Nil</td>
</tr>
<tr>
<td>Bachelor of Business (Information Systems)</td>
<td>33</td>
<td>H</td>
<td>3 years</td>
<td>Feb, July²</td>
<td>A$16,000 annual</td>
<td>Nil</td>
</tr>
<tr>
<td>Bachelor of Business (International Business)</td>
<td>33</td>
<td>H</td>
<td>3 years</td>
<td>Feb, July²</td>
<td>A$16,000 annual</td>
<td>Nil</td>
</tr>
<tr>
<td>Bachelor of Business (International Business)¹</td>
<td>33</td>
<td>S</td>
<td>3 years</td>
<td>Feb, Aug</td>
<td>RM16,800 annual</td>
<td>Nil</td>
</tr>
<tr>
<td>Bachelor of Business (International Business)/Bachelor of Arts (Italian)</td>
<td>34</td>
<td>H</td>
<td>4 years</td>
<td>Feb</td>
<td>A$16,000 annual</td>
<td>Nil</td>
</tr>
<tr>
<td>Bachelor of Business (International Business)/Bachelor of Arts (Japanese)</td>
<td>34</td>
<td>H</td>
<td>4 years</td>
<td>Feb</td>
<td>A$16,000 annual</td>
<td>Nil</td>
</tr>
<tr>
<td>Bachelor of Business (Marketing)</td>
<td>34</td>
<td>H</td>
<td>3 years</td>
<td>Feb, July²</td>
<td>A$16,000 annual</td>
<td>Nil</td>
</tr>
<tr>
<td>Bachelor of Business (Marketing)</td>
<td>34</td>
<td>S</td>
<td>3 years</td>
<td>Feb, Aug</td>
<td>RM16,800 annual</td>
<td>Nil</td>
</tr>
</tbody>
</table>

**Notes:**
- **²** The indicative course fees detailed in this publication relate to 2008 only. They are based on a standard study load per year. However, please note that fees are assessed according to a student’s study load in each semester, and variation to study load will result in an adjustment to tuition fees. All fees are subject to annual review and may be adjusted.
- **³** Wantirna campus facilities will not be available in 2008.

**ADDITIONAL COSTS**

- Tuition fees do not include minor equipment costs that may be incurred as part of your course (e.g., statistics calculators, some design equipment, etc.). Contact us via international@swinburne.edu.au for details.

**CAMPUS**

- H Hawthorn
- L Lilydale
- P Prahran
- S Sarawak, Malaysia
- W Maribyrnong

**CODES**

- AM Maths Methods
- BI Biology
- CH Chemistry
- INT Interview required for entry
- IS Information Systems
- IT Information Technology
- MA Maths (any)
- PHY Physics
- PSY Psychology
- SM Specialist Maths
- C Completion
- DF Refer to CourseFinder for more information about this program: www.international.swinburne.edu.au/courses

**PAGE 18 Swinburne University of Technology**
## DESIGN

**Swinburne Foundation Studies (Design)**  
Duration: 8 months  
Intake: Feb, June, Oct  
Cost: $14,500 total  
 Nil

**Unlink Design Degree Transfer Program**  
Duration: 8 months  
Intake: Feb, June, Oct  
Cost: $16,500 total  
 Any Art, Design or Media Subject

**Diploma of Make-up**  
Duration: 1 year  
Intake: Feb  
Cost: $13,250 total  
 INT

**Advanced Diploma of Screen (Digital Film and Television)**  
Duration: 2 years  
Intake: Feb  
Cost: $13,250 annual  
 F, INT

**Associate Degree of Film and Television**  
Duration: 2 years  
Intake: Feb  
Cost: $17,000 annual  
 NIL

**Bachelor of Design (Communication Design)**  
Duration: 3 years  
Intake: Feb, July  
Cost: $19,500 annual  
 Any Art, Design or Media Subject

**Bachelor of Design (Industrial Design)**  
Duration: 3 years  
Intake: Feb, July  
Cost: $19,500 annual  
 Any Art, Design or Media Subject

**Bachelor of Design (Interior Design)**  
Duration: 3 years  
Intake: Feb, July  
Cost: $19,500 annual  
 Any Art, Design or Media Subject

**Bachelor of Design (Multimedia Design)**  
Duration: 3 years  
Intake: Feb, July  
Cost: $19,500 annual  
 Any Art, Design or Media Subject

**Bachelor of Engineering (Product Design Engineering)**  
Duration: 4 years  
Intake: Feb, July  
Cost: $19,500 annual  
 AM + 1 of BI, CH, IT, IS, PHY, PSY or SM

**Bachelor of Film and Television**  
Duration: 3 years  
Intake: Feb, July  
Cost: $19,500 annual  
 NIL

## ENGINEERING

**Swinburne Foundation Studies (Science/Engineering)**  
Duration: 8 months  
Intake: Feb, June, Oct  
Cost: $13,000 total  
 NIL

**Foundation in Engineering**  
Duration: 1 year  
Intake: Jan, Mar, July  
Cost: $13,100 total  
 NIL

**Diploma of Electronic Engineering**  
Duration: 3 years  
Intake: Mar, Aug  
Cost: RM8,800 total  
 NIL

**Advanced Diploma of Computer Systems Engineering**  
This course may be available in 2008, subject to government review.

**Advanced Diploma of Electronics Engineering**  
This course may be available in 2008, subject to government review.

**Bachelor of Engineering (Biomedical Engineering)**  
Duration: 4 years  
Intake: Feb, July  
Cost: $19,500 annual  
 AM + 1 of BI, CH, IT, IS, PHY, PSY or SM

**Bachelor of Engineering (Civil Engineering)**  
Duration: 4 years  
Intake: Feb, July  
Cost: $19,500 annual  
 AM + 1 of BI, CH, IT, IS, PHY, PSY or SM

**Bachelor of Engineering (Civil Engineering)*/ Bachelor of Business**  
Duration: 5 years  
Intake: Feb, July  
Cost: $19,500 annual  
 AM + 1 of BI, CH, IT, IS, PHY, PSY or SM

**Bachelor of Engineering (Electrical and Electronic Engineering)**  
Duration: 4 years  
Intake: Feb, July  
Cost: $19,500 annual  
 AM + 1 of BI, CH, IT, IS, PHY, PSY or SM

**Bachelor of Engineering (Electrical and Electronic Engineering)*/ Bachelor of Business**  
Duration: 5 years  
Intake: Feb, July  
Cost: $19,500 annual  
 AM + 1 of BI, CH, IT, IS, PHY, PSY or SM

**Bachelor of Engineering (Electronics and Computer Systems)**  
Duration: 4 years  
Intake: Feb, July  
Cost: $19,500 annual  
 AM + 1 of BI, CH, IT, IS, PHY, PSY or SM

**Bachelor of Engineering (Electronics and Computer Systems)*/ Bachelor of Business**  
Duration: 5 years  
Intake: Feb, July  
Cost: $19,500 annual  
 AM + 1 of BI, CH, IT, IS, PHY, PSY or SM

**Bachelor of Engineering (Electronics and Computer Systems)*/ Bachelor of Science (Computer Science and Software Engineering)**  
Duration: 5 years  
Intake: Feb, July  
Cost: $19,500 annual  
 AM + 1 of BI, CH, IT, IS, PHY, PSY or SM

**Bachelor of Engineering (Electronics and Computer Systems)*/ Bachelor of Science (Computer Science and Software Engineering)*/ Bachelor of Science (Computer Science and Software Engineering)**  
Duration: 5 years  
Intake: Feb, July  
Cost: $19,500 annual  
 AM + 1 of BI, CH, IT, IS, PHY, PSY or SM

**Bachelor of Engineering (Electrical and Electronic Engineering)**  
Duration: 4 years  
Intake: Feb, July  
Cost: $19,500 annual  
 AM + 1 of BI, CH, IT, IS, PHY, PSY or SM

**Bachelor of Engineering (Electrical and Electronic Engineering)*/ Bachelor of Business**  
Duration: 5 years  
Intake: Feb, July  
Cost: $19,500 annual  
 AM + 1 of BI, CH, IT, IS, PHY, PSY or SM

**Bachelor of Engineering (Electronics and Computer Systems)**  
Duration: 4 years  
Intake: Feb, July  
Cost: $19,500 annual  
 AM + 1 of BI, CH, IT, IS, PHY, PSY or SM

**Bachelor of Engineering (Mechanical Engineering)**  
Duration: 4 years  
Intake: Feb, July  
Cost: $19,500 annual  
 AM + 1 of BI, CH, IT, IS, PHY, PSY or SM

**Bachelor of Engineering (Mechanical Engineering)*/ Bachelor of Business**  
Duration: 5 years  
Intake: Feb, July  
Cost: $19,500 annual  
 AM + 1 of BI, CH, IT, IS, PHY, PSY or SM

**Bachelor of Engineering (Mechanical Engineering)*/ Bachelor of Business**  
Duration: 5 years  
Intake: Feb, July  
Cost: $19,500 annual  
 AM + 1 of BI, CH, IT, IS, PHY, PSY or SM

**Bachelor of Engineering (Product Design Engineering)**  
Duration: 4 years  
Intake: Feb, July  
Cost: $19,500 annual  
 AM + 1 of BI, CH, IT, IS, PHY, PSY or SM

**Bachelor of Engineering (Robotics and Mechatronics)**  
Duration: 4 years  
Intake: Feb, July  
Cost: $19,500 annual  
 AM + 1 of BI, CH, IT, IS, PHY, PSY or SM

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**The indicative course fees detailed in this publication relate to 2008 only. They are based on a standard study load per year. However, please note that fees are assessed according to a student’s study load in each semester, and variation to study load will result in an adjustment to tuition fees. All fees are subject to annual review and may be adjusted.**

---

**CAMPUSSES**
- **H** Hawthorn  
- **L** Lilydale  
- **P** Prahran  
- **S** Sarawak, Malaysia  
- **W** Wantirna

**ADDITIONAL COSTS**
- Tuition fees do not include minor equipment costs that may be incurred as part of your course (eg. statistics calculators, some design equipment, etc). Contact us via international@swinburne.edu.au for details.

**CODES**
- **AM** Maths Methods  
- **BI** Biology  
- **CH** Chemistry  
- **F** Folio: See www.international.swinburne.edu.au/apply/folio-undergraduate  
- **INT** Interview required for entry  
- **IS** Information Systems  
- **IT** Information Technology  
- **MA** Maths (any)  
- **PSY** Psychology  
- **SM** Specialist Maths  
- **CS** Completion  
- Refer to CourseFinder for more information about this program: www.international.swinburne.edu.au/courses

**2008 indicative fees**

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**Prerequisites**

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<td>50</td>
<td>24</td>
<td>55%</td>
<td>60</td>
<td>8</td>
<td>*</td>
<td>420</td>
<td>*</td>
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<td>*</td>
<td>3.2</td>
<td>10</td>
<td>11</td>
<td>60%</td>
<td>10</td>
<td></td>
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<tr>
<td>70</td>
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<td>65%</td>
<td>65</td>
<td>9</td>
<td>*</td>
<td>480</td>
<td>*</td>
<td>65%</td>
<td>8</td>
<td>9</td>
<td>*</td>
<td>3.5</td>
<td>10</td>
<td>13</td>
<td>70%</td>
<td>10</td>
<td></td>
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<td></td>
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**Notes:**

* Completion of this qualification does not satisfy the entry requirements for this course.

**Completion of an Australian Year 11, or equivalent, at a satisfactory level.**

- Bangladesh Secondary School Cert: 60% Average, Kenya KCSE: C Average, Myanmar Matriculation Exam: 60% Average, Middle East GSEC: 50% Average, West African SSC: 5C Average, Vietnam Sr High School Year 11: 60% Average.
- Bangladesh Secondary School Cert: 50% Average, Kenya KCSE: D Average, Myanmar Matriculation Exam: 50% Average, Middle East GSEC: 50% Average, West African SSC: 3C Average, Vietnam Sr High School Year 11: 50% Average.

Please consult www.international.swinburne.edu.au/about/courses

Please consult www.international.swinburne.edu.au/about/courses

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For more information, please visit www.international.swinburne.edu.au/about/courses.

**Notes:**

- A Level: Total least 3 subjects including prerequisite subjects.
- A Level: Calculation of Score: A = 5 points, B = 4 points, C = 3 points, D = 2 points, E = 1 point.
- A Level: Total least 4 subjects including prerequisite subjects.
- A Level: Calculation of Score: A = 5 points, B = 4 points, C = 3 points, D = 2 points, E = 1 point.
- STPM: Calculation of Score: (A & A-) = 5 points, (B+) = 4 points, (B) = 3 points, (B & C+) = 2 points, (C) = 1 point.
**ENGINEERING continued**

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**HEALTH & COMMUNITY SERVICES**

| Diploma of Children's Services                                      | This course may be available in 2008, subject to government review. |
| Diploma of Community Development                                     | This course may be available in 2008, subject to government review. |
| Diploma of Community Welfare Work                                    | This course may be available in 2008, subject to government review. |

**HOSPITALITY & TOURISM**

| Diploma of Event Management                                          | This course may be available in 2008, subject to government review. |
| Diploma of Tourism (Operations Management)                          | This course may be available in 2008, subject to government review. |
| Advanced Diploma of Hospitality Management                           | This course may be available in 2008, subject to government review. |
| Bachelor of Business (Tourism and Management)                       | 34   | L      | 3 years  | Feb, July | A$15,500 annual        | Nil                          |

**INFORMATION TECHNOLOGY, NETWORKS & COMPUTING**

| Swinburne Foundation Studies (Information Technology/Multimedia)*     | 42   | H      | 8 months | Feb, June, Oct | A$13,000 total       | Nil                          |
| Unlink Information Technology Degree Transfer Program*               | 43   | H      | 8 months | Feb, June, Oct | A$13,250 total       | Nil                          |
| Certificate IV in Information Technology (General)*                  | 43   | H      | 1 year   | Feb          | A$10,000 total       | Nil                          |
| Certificate IV in Information Technology (Multimedia)*               | 43   | H      | 1 year   | Feb          | A$10,000 total       | Nil                          |
| Certificate IV in Information Technology (Programming)*              | 43   | H      | 1 year   | Feb          | A$10,000 total       | Nil                          |
| Diploma of Information Technology (Multimedia)*                      | 44   | H      | 1 year   | Feb          | A$10,000 total       | See course entry             |
| Diploma of Information Technology (Networking)*                      | 44   | H      | 1 year   | Feb          | A$10,000 total       | See course entry             |
| Diploma of Information Technology (Software Development)*            | 44   | H      | 1 year   | Feb          | A$10,000 total       | See course entry             |
| Advanced Diploma of Computer Science (Multimedia, Instrumentation, Software Development and Networking) | 44   | H      | 2 years  | Feb, July   | A$10,000 annual      | MA + PHY                     |
| Bachelor of Business Information Systems                             | 45   | H      | 3 years  | Feb, July   | A$16,000 annual      | Nil                          |
| Bachelor of Business Information Systems                             | 45   | S      | 3 years  | Feb, Aug    | RM16,800 annual      | Nil                          |
| Bachelor of Business Information Systems/Bachelor of Business        | 45   | H      | 4 years  | Feb, July   | A$16,000 annual      | Nil                          |
| Bachelor of Computing                                                | 45   | H      | 3 years  | Feb, July   | A$16,000 annual      | Nil                          |
| Bachelor of Computing                                                | 45   | S      | 3 years  | Feb, Aug    | RM18,500 annual      | Nil                          |
| Bachelor of Computing (Network Design and Security)                  | 45   | H      | 3 years  | Feb, July   | A$16,000 annual      | Nil                          |
| Bachelor of Science (Computer Science and Software Engineering)      | 46   | H      | 3 years  | Feb, July   | A$18,500 annual      | AM or SIM                    |
| Bachelor of Science (Computer Science and Software Engineering)      | 46   | S      | 3 years  | Feb, Aug    | RM18,500 annual      | AM or SIM                    |
| Bachelor of Science (Information Technology)                         | 46   | H      | 1 year   | Feb, July   | A$18,500 annual      | See course entry             |

**MULTIMEDIA**

| Swinburne Foundation Studies (Information Technology/Multimedia)*     | 47   | H      | 8 months | Feb, June, Oct | A$13,000 total       | Nil                          |
| Certificate IV in Multimedia (Design)                                | 47   | L, P   | 1 year   | Feb          | A$13,250 total       | F                           |
| Advanced Diploma of Multimedia (Design)                              | 48   | P, W   | 2 years  | Feb          | A$13,250 annual      | F                           |
| Bachelor of Arts (Games and Interactivity)                           | 48   | H      | 3 years  | Feb, July   | A$18,500 annual      | Nil                         |
| Bachelor of Multimedia                                               | 48   | H      | 2 years  | Feb, July   | A$18,500 annual      | See course entry             |
| Bachelor of Multimedia (Business Marketing)                          | 48   | H      | 3 years  | Feb, July   | A$18,500 annual      | Nil                         |
| Bachelor of Multimedia (Business Marketing)                          | 48   | S      | 3 years  | Feb, Aug    | RM18,500 annual      | Nil                         |
| Bachelor of Multimedia (Games and Interactivity)/Bachelor of Science | 49   | H      | 4 years  | Feb, July   | A$18,500 annual      | AM or SIM                    |

**** The indicative course fees detailed in this publication relate to 2008 only. They are based on a standard study load per year. However, please note that fees are assessed according to a student’s study load in each semester, and variation to study load will result in an adjustment to tuition fees. All fees are subject to annual review and may be adjusted.

**CAMPUS**

| H | Hawthorn |
| L | Lilydale |
| P | Prahran |
| S | Sarawak, Malaysia |
| W | Warrina |

**ADDITIONAL COSTS**

Tuition fees do not include minor equipment costs that may be incurred as part of your course (e.g. statistics calculators, some design equipment, etc.) Contact us via international@swinburne.edu.au for details.

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**PREREQUISITES**

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<td>Bachelor of Business (Tourism and Management)</td>
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<td>Completion of an Australian Year 11, or equivalent, at a satisfactory level.</td>
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<td>a) Completion of this qualification does not satisfy the entry requirements for this course.</td>
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<td>b) Note that these two courses are normally taken in combination and the Certificate IV is a prerequisite for the Diploma. The combined duration is two years.</td>
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<td>c) A September intake is available to students progressing from Unilever Information Technology.</td>
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<td>d) Note that these two courses are normally taken in combination and the Certificate IV is a prerequisite for the Diploma. The combined duration is two years.</td>
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For more information, please visit: www.international.swinburne.edu.au/about/courses
MULTIMEDIA continued

Bachelor of Multimedia (Media Studies) 49 H 3 years Feb, July A$18,500 annual Nil
Bachelor of Multimedia (Multimedia Software Development) 49 H 3 years Feb, July A$18,500 annual MA
Bachelor of Multimedia (Multimedia Software Development) 49 S 3 years Feb, Aug RM18,500 annual MA

SCIENCE, TECHNOLOGY & THE ENVIRONMENT

Swinburne Foundation Studies (Science/Engineering)* 50 H 8 months Feb, June, Oct A$13,000 total Nil
Diploma of Conservation and Land Management 51 L 2 years Feb A$10,000 annual Nil
Diploma of Horticulture This course may be available in 2008, subject to government review.
Diploma of Laboratory Technology 51 H 2 years Feb A$10,000 annual Nil
Bachelor of Health Science (Public and Environmental Health) 51 H 3 years Feb A$19,500 annual MA
Bachelor of Science (Biochemistry and Chemistry) 51 H 3 years Feb, July A$19,500 annual MA
Bachelor of Science (Biomedical Sciences) 51 H 3 years Feb, July A$19,500 annual MA
Bachelor of Science (Biomedical Sciences)/Bachelor of Engineering (Electronics and Computer Systems) 51 H 5 years Feb, July A$19,500 annual AM + 1 of BI, CH, IT, IS, PHY, PSY or SM
Bachelor of Science (Biotechnology) 52 H 3 years Feb, July A$19,500 annual MA
Bachelor of Science (Biotechnology)/Bachelor of Arts (Media and Communications) 52 H 4 years Feb, July A$19,500 annual MA
Bachelor of Science (Biotechnology)/Bachelor of Business 52 H 4 years Feb, July A$19,500 annual MA
Bachelor of Technology (Air Transportation Management) 52 H 3 years Feb, July A$19,500 annual AM + 1 of BI, CH, IT, IS, PHY, PSY or SM
Bachelor of Technology (Air Transportation Management)/Bachelor of Business 52 H 4 years Feb, July A$19,500 annual AM + 1 of BI, CH, IT, IS, PHY, PSY or SM
Bachelor of Technology (Aviation) 52 H 3 years Feb, July A$19,500 annual AM + 1 of BI, CH, IT, IS, PHY, PSY or SM
Bachelor of Technology (Aviation)/Bachelor of Business 52 H 4 years Feb, July A$19,500 annual AM + 1 of BI, CH, IT, IS, PHY, PSY or SM

Horticulture

Swinburne’s excellent horticultural facilities include greenhouses, field areas, a hydroponics facility, landscape workshop, plant science laboratory and classrooms equipped with the latest computer technology. The Diploma of Horticulture may be available in 2008 (subject to government review).
Visit www.international.swinburne.edu.au/courses for more information.

Information Technology and Computing

Swinburne TAFE Diplomas in information technology and computing provide credit transfer pathways into related Swinburne bachelor degrees. For example, on successful completion of the Diploma of Information Technology (Software Development) you could gain up to 12 exemptions and complete the Bachelor of Computing in just 1.5 years.
See page 44 for more information.

** The indicative course fees detailed in this publication relate to 2008 only. They are based on a standard study load per year. However, please note that fees are assessed according to a student’s study load in each semester, and variation to study load will result in an adjustment to tuition fees. All fees are subject to annual review and may be adjusted.

### Additional Costs
Tuition fees do not include minor equipment costs that may be incurred as part of your course (eg. statistics calculators, some design equipment, etc.) Contact us via international@swinburne.edu.au for details.

### Codes
| AM | Maths Methods |
| BI | Biology |
| CH | Chemistry |
| MA | Maths (any) |
| PHX | Physics |
| IE | Information Systems |
| IT | Information Technology |
| PSY | Psychology |
| SM | Specialist Maths |
| C | Completion |
| CF | |

**Refer to CourseFinder for more information about this program:** [www.international.swinburne.edu.au/courses](http://www.international.swinburne.edu.au/courses)
### Health and Community Services

Staff in Swinburne’s health and community services courses are experienced practitioners, passionate about sharing their experience and passing on their knowledge. The following courses may be available in 2008 (subject to government review): Diploma of Children’s Services, Diploma of Community Development and Diploma of Community Welfare Work. 

Visit www.international.swinburne.edu.au/courses for more information.

### Hospitality and Tourism

Swinburne’s specialised hospitality classroom facilities and industrial kitchens optimise training and simulate real-life situations. The following courses may be available in 2008 (subject to government review): Diploma of Event Management, Diploma of Tourism (Operations Management) and Advanced Diploma of Hospitality Management. 

Visit www.international.swinburne.edu.au/courses for more information.

### Notes

- A Level: Total best 3 subjects including prerequisite subjects.
  - Calculation of Score: A = 5 points, B = 4 points, C = 3 points, D = 2 points, E = 1 point
- Sri Lankan A Level: Total best 4 subjects including prerequisite subjects.
  - Calculation of Score: A = 5 points, B = 4 points, C = 3 points, D = 2 points, E = 1 point
- STPM: Total best 4 subjects including prerequisite subjects.
  - Calculation of Score: A & A = 5 points, B & B = 4 points, B = 3 points, (B & C) = 2 points, C = 1 point

- Additional fees apply for flying school. See course description for details.
- Note that students who do not meet the entry requirements for an undergraduate degree will automatically be considered for a Foundation or Degree Transfer program.

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<th>Score</th>
<th>ENTER/ UAI</th>
<th>International Baccalaureate</th>
<th>International Foundation UP</th>
<th>Australian Matriculation</th>
<th>Ontario CDF</th>
<th>A Level:</th>
<th>Tamil National GCE</th>
<th>Indian 10 + 2</th>
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Please consult www.international.swinburne.edu.au/about/courses
Learn to ask the right questions. Our Arts, Psychology and Social Sciences courses will help you develop research, analytical and communication skills, giving you a competitive edge.

Arts
Circus arts
Media and communications
Psychology
Psychology/biochemistry
Psychology/psychophysiology
Social sciences

This course provides a broad introduction to the study of human culture, specifically languages, media studies and philosophy. It develops skills of investigation, analysis, critical thinking and effective communication, and prepares you for a wide range of professional employment and further study options.

Units include: You will be required to undertake a combination of majors, or a major and minor, of which one major must be from: Australian Studies, Cultural Studies, Electronic Society, Italian Studies, Japanese Studies, Literature, Media Studies, or Philosophy and Cultural Inquiry. You may also undertake studies from Politics, Psychology, Sociology and Business.

Career opportunities: Graduates are equipped for careers in policy analysis and development, research, community development, administration, public relations, publishing, media, interpreting, sociology and marketing. With further studies, graduates may obtain qualifications in psychology and teaching.

Professional recognition: The three-year undergraduate major sequence in Psychology, included in the degree, is accredited by the Australian Psychological Society.
NICA students performing straps in end-of-year performance. Photograph by John Sones.

HIGHEST STANDARD OF FACILITIES AND STAFF

After looking at various circus schools around the world, the circus program at NICA appealed to me the most, as the facilities, teaching staff and course program are of the highest standard. Plus, it gave me the opportunity to live in a beautiful country, in the thriving city of Melbourne. Prahran is a great community to be based in, with many shops, cafés and exciting places to keep you busy.

MICHAEL ANDERSON
Bachelor of Circus Arts
Student from USA
# Bachelor of Science (Psychology/Psychophysiology)

**Campus**: Hawthorn  
**Duration**: Three years  
**Intake**: February

This course covers psychology and associated physiological processes, particularly neurological and cognitive processes. Psychology provides a scientific understanding of human behaviour with specialised study in social and personality psychology, psychological assessment, abnormal psychology and research methods. Psychophysiology emphasises the monitoring and measurement of physiological processes using biomedical instrumentation and relates this to behaviour and psychological states.

**Units include**: Statistics and Research Methods, Physiological and Scientific Concepts, Technology and Data Acquisition, Neurophysiology, Neurological Monitoring, Design and Measurement, Developmental Psychology, Sensory Systems, Perception and Motor Systems, Cognition and Human Performance, Social Psychology, Sleep and Attention, Higher Cortical Function, Psychology of Personality, Psychological Measurement and Abnormal Psychology. Electives are chosen as part of the course.

**Career opportunities**: Areas of employment include community health services, neurophysiological areas of hospitals, research institutes and other institutions that assess and manage neurological and physiological problems. With further training, graduates can take up careers in clinical psychology, clinical neuropsychology or sports psychology.

**Professional recognition**: The three-year undergraduate major sequence in Psychology, included in the degree, is accredited by the Australian Psychological Society.

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# Bachelor of Social Science

**Campus**: Hawthorn  
**Duration**: Three years  
**Intake**: February, July (not all majors are available in the July intake)

**Areas of** Psychology/Psychophysiology** include (Psychology/Psychophysiology)**

**Psychological Society.**

is accredited by the Australian Institute in Psychology, included in the degree, three-year undergraduate major sequence in Psychology. Included in the degree is a major and minor, of which one major must be from: Politics, Psychology or Sociology. You may also undertake studies from: Australian Studies, Cultural Studies, Electronic Society, Italian Studies, Japanese Studies, Literature, Media Studies, Philosophy and Cultural Enquiry, and Business.

**Career opportunities**: Graduates are equipped for careers in policy analysis and development, research, community development, administration and human-services management. With further studies, students with appropriate majors can obtain qualifications to become psychologists, librarians, teachers, personnel officers, social workers or sociologists.

**Professional recognition**: The three-year undergraduate major sequence in Psychology, included in the degree, is accredited by the Australian Psychological Society.

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# Bachelor of Social Science (Psychology)

**Campus**: Lyndhurst  
**Duration**: Three years  
**Intake**: February

**Career opportunities**: Employment can be found in areas such as human services, research, human resources, marketing and advertising. With further studies, students can obtain qualifications to become clinical, counselling or health psychologists, social workers or researchers.

**Professional recognition**: The three-year undergraduate major sequence in Psychology, included in the degree, is accredited by the Australian Psychological Society.

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### VERY EXCITING EXPERIENCE

Swinburne University offers a myriad of courses. I chose this course because it was an exceptional combination of subjects. The part that I like most is doing research on a topic and writing reports about it – just as you would in a case study. The course is comprised of biology, psychology, and psychophysiology strands which makes the study of the human body a very exciting experience.

**CANDICE CONCESSIO**  
**Bachelor of Science (Psychology/Psychophysiology)** student from India
This course is designed to prepare you for further studies in business-related fields such as accounting, marketing, human-resource management, international business and e-commerce. It will allow you to develop fundamental communications, IT and mathematics skills and introduce you to specialised business study areas such as economics, accounting and law.

Pathways: On successful completion of this program you will progress directly into our Unilink Business Degree Transfer Program OR, if you have achieved an average mark of 65% (credit) across your best four units and would prefer to start your Bachelor degree sooner, you can apply for entry into first year of Bachelor of Business, Bachelor of Business (Accounting), Bachelor of Business (Human Resource Management), Bachelor of Business (Marketing), Bachelor of Business (International Business), Bachelor of Business (Information Systems), Bachelor of Business (Tourism and Management), and Bachelor of Business (e-Commerce).

Units include: English and Communications Skills, Innovations and Change, General Mathematics, Information Technology, Business stream units, Law, Accounting, Marketing and Economics.

Career opportunities: With further studies, graduates are equipped for careers in areas such as accounting, administration, e-commerce, human resources, international business, management, marketing, project management, public relations, software development, systems analysis and tourism.
### Foundation in Business Degree Transfer Program

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<tr>
<th>Campus</th>
<th>Duration</th>
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<tr>
<td>Sarawak</td>
<td>One year</td>
<td>January, March, July</td>
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<tr>
<td>Hawthorn</td>
<td>Eight months</td>
<td>February, June, October</td>
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This is an introductory course designed to prepare you for direct entry into degree courses at Swinburne Sarawak. It provides you with an academic link between secondary studies and the beginning of your undergraduate studies.

**Units include:** Information Technology, Oral Communication and Presentation, Reading for Academic Purposes, Economics, Mathematics, Academic Writing, Research Skills and Report Writing, Accounting and Marketing.

The Malaysian Ministry of Education requires Malaysian students to successfully complete the following Compulsory Subjects (Mata Pelajaran Wajib) prior to graduation, at no extra cost: Malaysian Studies, Study and Information Literacy Skills, Islamic Studies/Moral Studies, Bahasa Kebangsaan.

**Pathways:** To enter Bachelor degrees in Business and Multimedia you must pass all subjects and are encouraged to achieve Credits in major subjects.

### Unilink Business

#### Degree Transfer Program

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<th>Campus</th>
<th>Duration</th>
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<tbody>
<tr>
<td>Sarawak</td>
<td>Three years</td>
<td>March, August</td>
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</table>

This course provides you with the experience, knowledge and procedures to effectively apply the required practices and manage a variety of roles related to administration in a business/office enterprise. Upon completion of this course you will be able to pursue your degree at Swinburne. You can choose to undertake further studies in Accounting, Information Systems, International Business, Marketing, Human Resource Management, Multimedia, Business Marketing or Multimedia Software Development. Such further studies will provide you with a specialisation and specific skills required for your future career.


**Career opportunities:** Graduates are equipped for careers in management of small, medium and large organisations.

**Professional recognition:** You may be eligible for membership of the Australian Institute of Management.

### Diploma of Business and Information Systems

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<th>Campus</th>
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<tr>
<td>Sarawak</td>
<td>One year</td>
<td>February</td>
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This course aims to develop the skills required to effectively manage people in the workplace and focuses on the importance of financial aspects when making decisions. It will help you develop an innovative and entrepreneurial attitude by offering a range of modules designed to enhance advanced skills in management.

**Units include:** Business Documents, Business Networks, Leading Teams and Individuals, Promoting Products and Services, Monitor a Safe Workplace, Promote Innovation and Change, Financial Management and Human Resource Management.

**Pathways:** Successful graduates of this program can obtain up to eight exemptions in the Bachelor of Business.

**Career opportunities:** Graduates are equipped for careers in office management, general administration, sales and IT-related positions.

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**The following additional courses may be available in 2008, subject to government review:**

- Diploma of Business
- Diploma of Business (Human Resources)
- Diploma of Event Management
- Diploma of Tourism (Operations Management)
- Advanced Diploma of Hospitality Management
<table>
<thead>
<tr>
<th>Diploma of Financial Services (Banking)</th>
<th>Advanced Diploma of Accounting</th>
<th>Advanced Diploma of Business (International Business)</th>
<th>Advanced Diploma of Business (Marketing)</th>
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<td><strong>Duration</strong> One-and-a-half years</td>
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This course is designed to reflect the role of employees working in banking and financial services environments with team and business responsibilities.

**Units Include:** Accounting, Business, Business (Law), Business Statistics, Credit Management, Debt Recovery, Finance and Small Business Operations.

**Career opportunities:** Graduates are equipped for careers in areas such as customer/client service, retail financial services, financial planning, compliance advisory/distribution services and other financial services.

**Incorporating:** Certificate IV in Financial Services (Accounting)

**Campus** Hawthorn

**Duration** Two years

**Intake** February, July

This course covers areas such as costing, payroll, accounts payable, accounts receivable, taxation and budgeting. You will gain hands-on experience using accounting, taxation, spreadsheet and word-processing software.

**Units include:** Payroll, Financial Reports, Processing Financial Documents, Budgets and Forecasts, Internal Control, and Management Accounting Information.

**Pathways:** Successful graduates of this program can obtain up to twelve exemptions in the Bachelor of Business or Bachelor of Business (Accounting).

**Career opportunities:** Graduates are equipped for careers in a variety of accounting positions such as assistant accountants.

**Professional recognition:** You may be eligible for membership of the National Institute of Accountants.

**Incorporating:** Diploma of Accounting

**Campus** Hawthorn

**Duration** Two years

**Intake** February, July

This course focuses on the strategies involved in moving into overseas markets and the methods utilised in engaging in overseas business. It offers the opportunity to apply practical managerial skills to business and commercial enterprises.

**Units include:** Entrepreneurship and Innovation, Forecasting Futures, Managing Strategically, Managing Risk, Transport Development and Research, and Reporting on Import or Export Venture Logistics Systems.

**Pathways:** Successful graduates of this program can obtain up to twelve exemptions in the Bachelor of Business or Bachelor of Business (International Business).

**Career opportunities:** Graduates are equipped for careers in areas such as management across the shipping, transport, import and export industries.

**Professional recognition:** On successful completion of the Advanced Diploma, you may be eligible for membership of the Australian Marketing Institute.

BROADENING KNOWLEDGE

I chose the course in international business at Swinburne because I wanted to learn about how other countries do business. Every country has their own way of doing business in importing and exporting. I like the fact that this course broadens my knowledge of international business issues.

LEWA HANI
Advanced Diploma of Business (International Business) student from Papua New Guinea
### Bachelor of Business

**Campus Hawthorn**
**Duration** Three years
**Intake** February, July (A September intake is available to students progressing from Unilink Business)

This course equips you with a diverse range of theoretical knowledge and practical skills to prepare you for the demands of tomorrow's business world.

**Units include:** In the first year, you will undertake a range of foundation studies across all business disciplines, enabling you to sample unit areas before committing to a major. You then select major and minor study sequences or electives, depending on your career aspirations or interest, from the following:
- **Minor:** Asian Business, Business Law, Economics, eBusiness, and European Business. You may also undertake studies from a wide range of units in the Bachelor of Arts and Bachelor of Social Science.

**Career opportunities:** Depending on your area of specialisation and the units you choose:
- Australian Computer Society
- Australian Human Resources Institute
- CPA Australia and the ICAA
- Australian Institute of Banking and Finance
- Australian Institute of Management
- Australian Marketing Institute
- Institute of Corporate Managers, Secretaries and Administrators

**Professional recognition**

As a graduate of a Bachelor of Business you may gain professional recognition from a range of professional bodies, depending in the area of your degree.

### Bachelor of Business/Bachelor of Arts (Japanese)

**Campus Hawthorn**
**Duration** Three years
**Intake** February, July

This course introduces you to the world of business through a range of compulsory core units and allows you to specialise in the field of your choice.

**Units include:** At least one major must be taken from the business streams of: Accounting, Marketing, eCommerce, Economics, Economics/Finance, Human Resource Management, Public Relations, Tourism, or Management. In addition, you may select majors and/or minors in: Business Law, Media and Communications, Public Relations, Psychology, Information Technology, Social Statistics or Sociology. An optional Work Integrated Learning unit may be available.

**Career opportunities:** Graduates are equipped for careers in areas such as sales and marketing, tourism, accountancy, human resources, management, and finance advice.

**Professional recognition**

See Hawthorn campus Bachelor of Business, at left.

### Bachelor of Business/Bachelor of Arts (Italian)

**Campus Hawthorn**
**Duration** Four years
**Intake** February

This course offers the opportunity to undertake a business degree while providing competence and fluency in the Italian language and an understanding of modern Italian culture. In addition to its academic and practical skills, the course opens up international study and work opportunities upon which to build networks within Italy and Europe.

**Units include:** You will undertake Italian language and culture units and a business major study sequence.

**Career opportunities:** Graduates are equipped for careers within organisations dealing with, or located in, Europe.

**Professional recognition**

See Bachelor of Business, at left.

### Bachelor of Business

**Campus Lilydale**
**Duration** Four years
**Intake** February, July

This course prepares you for employment or self-employment in the rapidly changing cultural, technological and business environments. You will be able to extend your areas of study beyond the combinations of major and minor sequence required in single-degree courses, giving you the flexibility and expertise for a broader vocational orientation.

**Units include:** Accounting, eCommerce, Economics, Economics/Finance, Media and Communications, Human Resource Management, Management, Marketing, Public Relations, Psychology, Sociology, and Tourism.

**Career opportunities:** Graduates are equipped for careers in areas such as enterprise marketing, information technology, human resources, social work, administration and research, multimedia development, online publishing, market research, advertising, public relations and finance.

**Professional recognition**

The three-year undergraduate major sequence in Psychology, included in the degree, is accredited by the Australian Psychological Society. Also see Bachelor of Business, above.

### Bachelor of Business/Bachelor of Social Science

**Campus Lilydale**
**Duration** Four years
**Intake** February, July

This course is specifically designed for students seeking recognition by professional accounting bodies. It offers specialisation in the accounting field while developing sound general business knowledge and practical skills.

**Units include:** Accounting, Contract Law, Company Law, Economics, Corporate Accounting, Management Decision Making, Financial Information Systems, Financial Management, Auditing, Taxation Issues and Planning, Law in Global Business, Quantitative Analysis, Information Systems, and Organisations and Management.

**Career opportunities:** Graduates are equipped for careers in public accounting, industry, commerce, the public sector, the financial industry and business consulting.

**Professional recognition**

Graduates may be eligible to apply for associate membership of CPA Australia and the ICAA.

### Bachelor of Business (Accounting)

**Campus Hawthorn**
**Duration** Three years
**Intake** February, July

This course prepares you for employment or self-employment in the rapidly changing cultural, technological and business environments. You will be able to extend your areas of study beyond the combinations of major and minor sequence required in single-degree courses, giving you the flexibility and expertise for a broader vocational orientation.

**Units include:** Accounting, Economics, Finance, Human Resource Management, Management, Marketing, Public Relations, Psychology, Information Technology, Social Statistics or Sociology. An optional Work Integrated Learning unit may be available.

**Career opportunities:** Graduates are equipped for careers in areas such as sales and marketing, tourism, accountancy, human resources, management, and finance advice.

**Professional recognition**

See Bachelor of Business, at left.

### Bachelor of Business (Accounting)

**Campus Lillydale**
**Duration** Three years
**Intake** February, July

This course is specifically designed for students seeking recognition by professional accounting bodies. It offers specialisation in the accounting field while developing sound general business knowledge and practical skills.

**Units include:** Accounting, Contract Law, Company Law, Economics, Corporate Accounting, Management Decision Making, Financial Information Systems, Financial Management, Auditing, Taxation Issues and Planning, Law in Global Business, Quantitative Analysis, Information Systems, and Organisations and Management.

**Career opportunities:** Graduates are equipped for careers in public accounting, industry, commerce, the public sector, the financial industry and business consulting.

**Professional recognition**

Graduates may be eligible to apply for associate membership of CPA Australia and the ICAA.

### Bachelor of Business (Accounting)

**Campus Hawthorn, Sarawak**
**Duration** Three years
**Intake** February, July

This course is specifically designed for students seeking recognition by professional accounting bodies. It offers specialisation in the accounting field while developing sound general business knowledge and practical skills.

**Units include:** Accounting, Contract Law, Company Law, Economics, Corporate Accounting, Management Decision Making, Financial Information Systems, Financial Management, Auditing, Taxation Issues and Planning, Law in Global Business, Quantitative Analysis, Information Systems, and Organisations and Management.

**Career opportunities:** Graduates are equipped for careers in public accounting, industry, commerce, the public sector, the financial industry and business consulting.

**Professional recognition**

Graduates may be eligible to apply for associate membership of CPA Australia and the ICAA.

### Bachelor of Business (Accounting)

**Campus Lilydale**
**Duration** Three years
**Intake** February, July

Accounting is the basic language of business. Business activities are recorded and analysed in financial terms using accounting systems. Investors use financial statements to guide their actions. Managers utilise information from cost accounting systems to make decisions, price products, develop operating strategies and evaluate business performance.

**Units include:** Financial and Corporate Accounting, Management Accounting, Finance, Taxation and Auditing. An optional work integrated learning unit may also be available.

**Career opportunities:** Graduates are equipped for careers in accounting, auditing, liquidation, taxation, investment, finance, management accounting and information technology within the private and public sectors.

**Professional recognition**

Graduates may be eligible for membership of CPA Australia and the ICAA.
Bachelor of Business (Business Systems Design)

Campus Llydtale
Duration Three years
Intake February
This course will give you insight into the value of information systems in the success and sustainability of business and will equip you with skills in providing advice, designing information systems and project management.


Career opportunities: Graduates are equipped for careers in business-system design and management, online strategy, content management, sales, administration and online marketing within eCommerce environments across business, non-profit and government organisations.

Bachelor of Business (eCommerce)

Career opportunities: Graduates are equipped for careers in business-system design and management, online strategy, content management, sales, administration and online marketing within eCommerce environments across business, non-profit and government organisations.

Campus Llydtale
Duration Three years
Intake February, July
eCommerce is a growing area of interest for businesses of all sizes. Businesses are transforming themselves to take advantage of the power of electronic communications. This course explores the impact of electronic technologies on buying and selling, business-to-business relationships, internal business processes, organisational knowledge and the process of innovation.

Units include: eCommerce Fundamentals, Deriving eBusiness Value, Networked Economy, Managing People in the Networked Economy, eEnterprise Strategy and Project Management, Designing eCommerce and eFS Systems, Developing eCommerce and eFS Systems, and eEnterprise Performance Measurement.

Bachelor of Business (Human Resource Management)

Career opportunities: Graduates are equipped for careers in human resources while developing sound general business knowledge and practical business skills.

Campus Hawthorn, Sarawak
Current mode of offer for Sarawak students: Two years in Sarawak (Sarawak campus fees), one year in Melbourne (Hawthorn campus fees)
Duration Three years
Intake
Hawthorn: February, July (A September intake is available to students progressing from Unilink Business)
Sarawak: February, August
This course offers specialisation in the human resources field while developing sound general business knowledge and practical business skills.


Career opportunities: Graduates are equipped for careers in human resources, training management, administration, quality coordination and customer service.

Professional recognition: Graduates will be recognised by the Australian Human Resources Institute.

Bachelor of Business (Information Systems)

Career opportunities: This degree opens up many employment opportunities, both in the public and private sectors. Students currently find employment in organisations that utilise information technology to support traditional business applications.

Professional recognition: Graduates may fulfil the requirements for recognition with the Australian Computer Society (ACS).

Campus Hawthorn
Duration Three years
Intake February, July (A September intake is available to students progressing from Unilink Business)
Industry demands that business graduates have an understanding of information systems and how they relate and enhance the day-to-day running of contemporary organisations. This course prepares you for a career in domestic or international business with a particular focus on systems management, information and knowledge management, and systems development. The course emphasises practical, relevant skills for a range of specialist and generalist business information systems, where an understanding of technological business processes are invaluable. It has an entrepreneurial "flavour", which provides students with the knowledge required to create their own enterprises and grasp innovative business opportunities.

Units include: Systems Management, Information and Knowledge Management, and Systems Development.

Bachelor of Business (International Business)

Career opportunities: This course offers specialisation in the international business field while developing sound general business knowledge and practical business skills.

Campus Hawthorn, Sarawak
Current mode of offer for Sarawak students: Two years in Sarawak (Sarawak campus fees), one year in Melbourne (Hawthorn campus fees)
Duration Three years
Intake
Hawthorn: February, July (A September intake is available to students progressing from Unilink Business)
Sarawak: February, August
Increasingly, business is carried out in a global marketplace. International business includes the export of goods as well as professional, financial or personal services. This course offers specialisation in the international business field while developing sound general business knowledge and practical business skills.


Career opportunities: Graduates are equipped for careers in legal and trade sections of import/export companies, finance, marketing, tourism, hospitality, government departments, multinational companies and financial institutions engaged in aspects of international business.

Professional recognition
As a graduate of a Bachelor of Business (International Business) you may gain professional recognition from a range of professional bodies, depending on your area of specialisation and the units you choose:

- Australian Computer Society
- Australian Human Resources Institute
- CPA Australia and the ICAA
- Australian Institute of Banking and Finance
- Australian Institute of Management
- Australian Marketing Institute
- Institute of Corporate Managers, Secretaries and Administrators

www.international.swinburne.edu.au
Bachelor of Business (International Business)/Bachelor of Arts (Italian)

Campus Hawthorn
Duration Four years
Intake February

This course offers the opportunity to undertake an international business specialisation while providing competence and fluency in the Italian language and an understanding of modern Italian culture. In addition to providing academic and practical skills, the course opens up international study and work opportunities.

Units include: You will undertake language and cultural units, and an international business major study sequence.

Career opportunities: Graduates are equipped for careers within organisations dealing with, or located in, Europe.

Professional recognition
As a graduate of a Bachelor of Business (International Business) you may gain professional recognition from a range of professional bodies, depending on your area of specialisation and the units you choose:
- Australian Computer Society
- Australian Human Resources Institute
- CPA Australia and the ICAA
- Australian Institute of Banking and Finance
- Australian Institute of Management
- Australian Marketing Institute
- Institute of Corporate Managers, Secretaries and Administrators

Bachelor of Business (International Business)/Bachelor of Arts (Japanese)

Campus Hawthorn
Duration Four years
Intake February

This course offers the opportunity to undertake an international business specialisation while providing competence and fluency in the Japanese language and an understanding of modern Japanese culture. In addition to providing academic and practical skills, the course also opens up international study and work opportunities.

Units include: You will undertake language and cultural units, and an international business major study sequence.

Career opportunities: Graduates are equipped for careers within organisations dealing with, or located in, Japan.

Career opportunities: Graduates may be equipped for careers in services marketing, advertising, product/brand management, market research, direct marketing and international marketing.

Professional recognition: You may be eligible for associate membership of the Australian Marketing Institute and recognition as a Certified Practising Marketer.

Bachelor of Business (Marketing)

Campus Hawthorn, Sarawak
Duration Three years
Intake
Hawthorn: February, July (A September intake is available to students progressing from Unilink Business)
Sarawak: February, August

Marketing is about satisfying customers with the best products at a mutually beneficial cost. This degree offers specialisations in marketing while developing sound general business knowledge and practical business skills.

Units include:

Career opportunities: Graduates may be equipped for careers in services marketing, advertising, product/brand management, market research, direct marketing and international marketing.

Professional recognition: You may be eligible for associate membership of the Australian Marketing Institute and recognition as a Certified Practising Marketer.

Career opportunities: Graduates are equipped for careers in a wide range of tourism enterprises such as attractions, transport, tour services, museums and national parks, and in administration organisations such as regional tourism authorities or self-employment enterprises.

Professional recognition: This course is affiliated with the Council for Australian Universityly Touris and Hospitality, and Tourism Education.

Bachelor of Business (Tourism and Management)

Campus Lilydale
Duration Three years
Intake February, July

This course is designed to prepare you for self-employment or a professional career in public and private-sector organisations concerned with tourism. The core units provide the knowledge and basic skills required in the broad business environment, while the management stream extends these foundations as they apply in the operation of small and medium-sized organisations.

Units include: Accounting Fundamentals, Marketing Concepts, Introduction to Commercial Law, Information Systems Fundamentals, Microeconomics, Statistics and Research Methods, and Introduction to Management. Major subjects in Tourism and Management include Tourism Enterprise Development, Tourism and Management, Regional Issues and Tourism, and Planning and Management in Ecotourism. You may also select a minor in an area outside of Tourism and Management.
Tailor your design course to meet your needs: you can choose to learn through coursework, professional practice or independent projects, depending on your interests and experience.

Communication design
Film and television
Industrial design
Interior design
Multimedia design
Product design engineering

This course is designed to prepare you for further studies in design-related areas such as Communication Design, Interior Design, Industrial Design, Multimedia Design and Film and Television. It will allow you to develop fundamental communications, IT and mathematics skills and introduce you to specialised design study areas such as graphic design, drawing and illustration.

Pathways: On successful completion of this program you will progress directly into our Unilink Design Degree Transfer Program OR, if you have achieved an average mark of 65% (Credit) and would prefer to start your Bachelor degree sooner, you can apply for entry into first year of the Bachelor of Design (Communication Design), Bachelor of Design (Industrial Design), Bachelor of Design (Interior Design), Bachelor of Design (Multimedia Design), or Bachelor of Film and Television.

Core Units: English and Communications Skills, Innovations and Change, General Mathematics and Information Technology.


Career opportunities: With further studies, graduates may become equipped for careers in areas such as advertising, animation, automotive design, computer-aided design, exhibition design, furniture design, graphic design, merchandising, multimedia, publicity, publishing, set design, theatre design, video-game design or Web design.

Pictured left (main): Sally Lin, from Taiwan, Master of Design student with her ‘Mine and Mind’ project; top left: Liana Mattia’s Health Monitoring Device; middle left: Jasmine Soh’s Street Advertising Campaign; bottom left: Jonathon Pepe’s ‘Ham Sandwich Bench’; bottom right: Windoko Lidian Lie’s Character Development.

Foundation & Unilink
Are programs designed to prepare you for further study in Australia and allow a smooth transition into our degree programs. See page 17 for details.
This course offers you an alternative entry pathway to Bachelor of Design programs. The course will help you to develop creative and practical design skills and develop a relevant and modern approach to the role of design in society. The units are similar to those in the first year of the Bachelor program at the Faculty of Design, but the atmosphere is different. Unit areas are divided into small modules with a wide variety of projects and experiences delivered over the course of study.

Units include: Academic Culture and Communication, Design Culture and Communication, Design Communication Studio, Internet Technologies, 3D Constructs, Time and Sequence, Form and Object, Context of Design and Design Technology.

Degree transfer: If you have achieved an overall average mark of 65% (Credit) you are guaranteed transfer to second year of: Bachelor of Design (Communication Design), Bachelor of Design (Industrial Design), Bachelor of Design (Interior Design), Bachelor of Design (Multimedia Design).

Career opportunities: Depending on which area you decide to specialise in, graduates can work towards careers in areas such as advertising, animation, automotive design, computer-aided design, exhibition design, furniture design, graphic design, merchandising, multimedia, publicity, publishing, set design, theatre design, video-game design or Web design.
### Bachelor of Design (Interior Design)

**Campus** Prahran  
**Duration** Three years  
**Intake** February, July  

This course deals with the design of exhibitions (trade shows, events and museum displays), public environments (theatres, cinemas, government institutions) and commercial spaces (restaurants, offices, hotels, shopping areas and airports). As an interior design student, you will learn how to capitalise on new technologies and materials in the construction of 3D spaces, surface treatments, materials, lighting, sound, fittings and furniture design.  

**Units include:** Studio-Based Design, Technology and Materials, Building Science, CAD Drafting, Communication, and Professional and Business Practice.  

**Industry placement:** All high-achieving students are eligible for the Honours program which includes work experience through Industry Placement. Industry Placement is a 48-week placement in a professional design environment based in Melbourne or internationally.  

**Career opportunities:** Graduates are equipped for careers in design consultancy, advertising, product design and commercial design projects for external clients.  

**Professional recognition:** You may be eligible for Associate Membership of the Design Institute of Australia.  

### Bachelor of Design (Multimedia Design)

**Campus** Prahran  
**Duration** Three years  
**Intake** February, July  

This course aims to develop designers that extend across a range of media. You will design for a variety of outcomes such as interactive Web and games development, 2D and 3D animation, digital video, audio and post-production work.  

**Units include:** Multimedia Design, Three Dimensional Design, Communication Design, Typographic Design, Image Making and Media Studies.  

**Industry placement:** All high-achieving students are eligible for the Honours program which includes work experience, either through Industry Placement or at the Faculty’s Design Centre. Industry Placement is a 48-week placement in a professional design environment based in Melbourne or internationally. The Design Centre is an internal multi-disciplinary design consultancy that conducts commercial design projects for external clients.  

**Career opportunities:** Graduates are equipped for careers in the design, development and manufacture of domestic products, project management and the automobile industry.  

**Professional recognition:** Graduates are eligible to apply for membership of Engineers Australia and the Design Institute of Australia.

### Bachelor of Engineering (Product Design Engineering)

**Campus** Hawthorn, Prahran  
**Duration** Four years  
**Intake** February, July  

This course combines two traditionally separate fields, engineering and industrial design. Engineering offers scientific and manufacturing knowledge, while industrial design offers a human-centred approach to the design of products. These two areas equip you with the necessary skills to develop products that are internationally competitive in quality and design.  

**Units include:** Design Studio, Mechanical Design, Design for Manufacture, Project Management, and Human Aspects in Design.  

**Career opportunities:** Graduates are equipped for careers in the design, manufacturing and post-production work.  

**Professional recognition:** Graduates are eligible to apply for membership of Engineers Australia.

### Bachelor of Film and Television

**Campus** Prahran  
**Duration** Three years  
**Intake** February, July  

This course provides comprehensive education for digital outcomes in broadcast film and video post-production, computer/ video game development and mobile network telecommunications, particularly in relation to advanced production skills, creative direction and project management. The course equips you with the necessary skills to become an industry practitioner who can adapt to the diverse range of roles created by the ever-changing film industry.  

**Units include:** Film and Television Production, Post-production, Electronic Media, Language and Communication, Typographic Design, New Media, Design Management, Project Management and Telecommunications.  

**Industry placement:** All high-achieving students are eligible for the Honours program which includes work experience, through Industry Placement. Industry Placement is a 48-week placement in a professional design environment based in Melbourne or internationally.  

**Career opportunities:** Graduates are equipped for careers in broadcast film and video post-production, computer/ video game development, mobile network telecommunications and script writing.  

**Professional recognition:** You may be eligible for membership of industry bodies such as the Australian Screen Editors Guild, Screenservices Association of Victoria, Australian Graphic Designers Association, Design Institute of Australia, Melbourne Art Directors Club, and the Australian Cinematographers Society.

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### PROFESSIONAL, EFFECTIVE AND REPUTABLE COURSE

Australia is a part of the world I always wanted to travel to. This is a great opportunity to learn and travel at the same time. I believe getting experiences from different parts of the world gives you a broader and more unique understanding of design. It’s a great experience that I can apply to my further studies back home.

I was looking for a professional and effective course with a good reputation, and that is what I got at Swinburne.

KIM HERLUNG  
Bachelor of Design (Industrial Design) student from Norway
Industry-focused engineering programs taught by leading professionals

- Biomedical engineering
- Civil engineering
- Computer systems engineering
- Electrical and electronic engineering
- Mechanical engineering
- Network engineering
- Robotics and mechatronics
- Software engineering

Swinburne Foundation Studies (Science/Engineering)

**Campus:** Hawthorn  
**Duration:** Eight months  
**Intake:** February, June, October

This course equips you for further studies across a range of science and engineering-related areas such as civil engineering, mechanical engineering, aviation, biotechnology, photonics, or telecommunication and internet technologies. It will allow you to develop fundamental communication, IT and finite mathematics skills and to select foundation-studies streams in areas such as physics, chemistry, biology, engineering, mathematics and computer programming.

**Pathways:** Students who complete the course with the required marks and prerequisite subjects can progress to Bachelor degrees in science, computer science and engineering. For details see www.international.swinburne.edu.au/foundation

**Core units:** English and Communications Skills; Innovations and Change; General Mathematics and Information Technology.

**Science/Engineering stream units:** Science Engineering Mathematics A and B, Physics and Chemistry or Biology.

**Career opportunities:** With further studies, graduates are equipped for careers in areas such as automotive engineering, biotechnology, consumer-electronics design, computer-systems design, electrical engineering, investigation engineering, management, manufacturing, medicine, mining, network administration, photonics, robotics, telecommunications and transport.
This course provides you with an academic link between your secondary studies and your undergraduate studies at Swinburne Sarawak. It provides direct entry into Swinburne degree courses for students who have completed SPM /'O' Levels or equivalent qualifications.

**Units include:** Information Technology, Oral Communication and Presentation, Reading for Academic Purposes, Finite Mathematics, English for Communication, Academic Writing, Research Skills and Report Writing.

The Malaysian Ministry of Education requires Malaysian students to successfully complete the following Compulsory Subjects (Mata Pelajaran Wajib) prior to graduation, at no extra cost: Malaysian Studies, Study and Information Literacy Skills, Islamic Studies/Moral Studies, Bahasa Kebangsaan.

**Career opportunities:** Graduates are equipped for careers as technical officers performing operation, planning, analysis and supervision in relevant industries. The course can also be a pathway to one of Swinburne’s engineering degree programs.

**Campus Cape Town**

**Duration** Three years

**Intake** March, August

This course equips you with the knowledge and skills required for a career in the electrical, electronic, and computer system engineering industries. It provides a broad background in electronics, with an emphasis on digital technology and the application of microprocessor-controlled circuitry, communications and analogue electronics. It will prepare you to face the challenges of the ever-changing workplace by developing your ability to acquire new skills and knowledge.


**Career opportunities:** Graduates can obtain up to twelve exemptions in the Bachelor of Engineering (Mechanical Engineering), or up to eight exemptions in the Bachelor of Engineering (Robotics and Mechatronics).

**Professional recognition:** Graduates may be eligible for membership with Engineers Australia, and the Australasian College of Physical Scientists and Engineers in Medicine.
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<tr>
<th>Bachelor of Engineering (Civil Engineering)</th>
<th>Bachelor of Engineering (Civil Engineering)/Bachelor of Business</th>
<th>Bachelor of Engineering (Electrical and Electronic Engineering)</th>
<th>Bachelor of Engineering (Electronics and Computer Systems)</th>
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Civil engineering deals with the design, construction and improvement of the built environment, providing the technical expertise and management skills to plan, design, construct and maintain facilities such as buildings, bridges, dams, water-supply systems, waste-treatment systems, road and rail networks, and air and sea ports.

**Units include:** Structural Design of Building and Infrastructure, Environmental Engineering, Project Management, Construction Engineering, Sustainable Development, Water Resources, Transport Engineering, Geomechanics and Geotechnical Engineering.

**Career opportunities:** Graduates are equipped for careers in planning, design, construction management, administration, investigation and research engineering.

**Professional recognition:** Graduates are eligible to apply for graduate membership of Engineers Australia.

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<th>Bachelor of Engineering (Electronics and Computer Systems)/Bachelor of Business</th>
<th>Bachelor of Engineering (Electronics and Computer Systems)</th>
<th>Bachelor of Engineering (Mechanical Engineering)</th>
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<td>Sarawak: February, August</td>
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This course is designed to increase your knowledge, skills and understanding of civil engineering principles, and provide you with a fundamental knowledge of business studies. Typically, business studies commence in the third year of the program. For further details of curriculum, career opportunities and professional recognition, see the individual course entries on pages 32 and 40.

**Units include:** Structural Design of Building and Infrastructure, Environmental Engineering, Project Management, Construction Engineering, Sustainable Development, Water Resources, Transport Engineering, Geomechanics and Geotechnical Engineering.

**Career opportunities:** Graduates are equipped for careers in planning, design, construction management, administration, investigation and research engineering.

**Professional recognition:** Graduates are eligible to apply for graduate membership of Engineers Australia.

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<table>
<thead>
<tr>
<th>Bachelor of Engineering (Electronics and Computer Systems)</th>
<th>Bachelor of Engineering (Mechanical Engineering)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Career opportunities:</strong> Graduates are equipped for careers in areas of industry and commerce including: automotive, vehicle, transport, power, manufacturing, materials processing, appliance production, mechanical building services, mining and raw material conversion.</td>
<td><strong>Professional recognition:</strong> Graduates are eligible to apply for graduate membership of Engineers Australia.</td>
</tr>
</tbody>
</table>

**Professional recognition:** Graduates are eligible to apply for graduate membership of Engineers Australia.

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<table>
<thead>
<tr>
<th>Bachelor of Engineering (Product Design Engineering)</th>
<th>See Page 37</th>
</tr>
</thead>
</table>

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**BACHELOR OF ENGINEERING (PRODUCT DESIGN ENGINEERING) SEE PAGE 37**
<table>
<thead>
<tr>
<th>Bachelor of Engineering (Mechanical Engineering)/Bachelor of Business</th>
<th>Bachelor of Engineering (Robotics and Mechatronics)</th>
<th>Bachelor of Engineering (Robotics and Mechatronics)/Bachelor of Science (Computer Science and Software Engineering)</th>
</tr>
</thead>
</table>
| **Campus** Hawthorn, Sarawak  
**Duration** Five years  
**Intake** Hawthorn: February, July  
Sarawak: February, August  
**Career opportunities:** Graduates are equipped for careers as design engineers, project planners, product designers and managers across industries such as robotics, airlines, chemical, automotive, manufacturing and industrial research.  
**Professional recognition:** Graduates are eligible to apply for graduate membership of Engineers Australia. |
| **Campus** Hawthorn, Sarawak  
**Duration** Four years  
**Intake** Hawthorn: February, July  
Sarawak: February, August  
**This course aims to produce graduates who can cross the traditional boundaries between mechanical systems, machines, computer hardware and software, control and electronic design. You can choose to focus your career in any one of these fields or meet growing employment demand for multi-skilled graduates from an industry that is pushing the limits of technology by exploiting the growing convergence of these fields. The most obvious growth area is robotic systems, encompassing automated assembly plants to driver-less vehicles.  
| **Campus** Hawthorn, Sarawak  
**Duration** Five years  
**Intake** Hawthorn: February, July  
Sarawak: February, August  
**This course provides a combination of studies in computer hardware, telecommunications and software. Students undertake advanced software development and practical software engineering, including quality assurance and industry standard development techniques and tools. They will also acquire a thorough understanding of security issues, contemporary communications infrastructure and a strong knowledge of networks.  
**Career opportunities:** Graduates will find rewarding careers in the converging telecommunications, network security, multimedia and IT industries. A broad range of employment opportunities exist in the following areas: designing/installing telecommunication equipment; project management; optimising network performance; network security and design; analyst designer; network administrator; webmaster; sales and management.  
**Professional recognition:** This course is fully accredited by Engineers Australia. Graduates are eligible to apply for graduate membership with Engineers Australia. |
| **Campus** Hawthorn, Sarawak  
**Duration** Four years  
**Intake** Hawthorn: February, July  
Sarawak: February, August  
**Career opportunities:** Graduates are eligible to apply for graduate membership of Engineers Australia.  
**Professional recognition:** You may be eligible for membership of Engineers Australia and this course is accredited by the Australian Computer Society. |

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<table>
<thead>
<tr>
<th>Bachelor of Engineering (Telecommunication and Network Engineering)</th>
<th>Bachelor of Engineering (Telecommunication and Network Engineering)/Bachelor of Science (Computer Science and Software Engineering)</th>
</tr>
</thead>
</table>
| **Campus** Hawthorn, Sarawak  
**Current mode of offer for Sarawak students:** two years in Sarawak (Sarawak campus fees) two years in Melbourne (Hawthorn campus fees).  
**Duration** Four years  
**Intake** Hawthorn: February, July  
Sarawak: February, August  
**This course aims to help you develop a broad mastery of the basic science and engineering principles underlying telecommunication and network engineering and an ability to apply that knowledge. Graduates will have skills in RF telecommunications with specialisation in wireless secure communications, advanced-level networking with a strong emphasis in security, digital and analogue electronics, software programming and mathematics. Detailed theoretical learning is coupled with extensive practical experience in various aspects of networking and signal analysis used in the telecommunications/networking field.** |
| **Campus** Hawthorn  
**Duration** Five years  
**Intake** February, July  
**This course provides a combination of studies in computer hardware, telecommunications and software. Students undertake advanced software development and practical software engineering, including quality assurance and industry standard development techniques and tools. They will also acquire a thorough understanding of security issues, contemporary communications infrastructure and a strong knowledge of networks.  
**Units include:** Telecommunication Technologies, Engineering, Security, Mathematics, Software Development and Engineering, LAN Principles, Networks, Digital Electronics Design, Photonics and Fibre Optics, IP Technologies, Computer and Logic Essentials; Introduction to Business Information Systems; Database; Analysis and Design; Introduction to Programming; Data Communications and Security; Software Development Practices; Usability; Introduction to Artificial Intelligence; Programming in Java.  
**Professional Issues in Information** |

---

**www.international.swinburne.edu.au**
Our undergraduate courses in Information Technology have been ranked No. 1 in Melbourne for both Good Teaching Satisfaction and Overall Satisfaction by Graduate Careers Australia.

Business information systems
Computing
Computer science
Information technology
Network design and security
Software development
Software engineering

Campus: Hawthorn
Duration: Eight months
Intake: February, June, October

This program prepares you for further studies in IT and multimedia-related fields, such as information systems and multimedia integration. You will develop fundamental communication, mathematics, and multimedia design skills, and be introduced to specialised areas such as computer programming, microcomputer systems and digital imaging.

Degree Transfer: Successful completion of this course guarantees you entry into our Degree Transfer Program, Unilink Information Technology, or if you have achieved an average mark of 65% (credit) across your best four units, you can apply for entry into first year of: Bachelor of Computing, Bachelor of Business Information Systems, Bachelor of Multimedia (Business Marketing), Bachelor of Multimedia (Media Studies), Bachelor of Multimedia (Games and Interactivity)/Bachelor of Science (Computer Science and Software Engineering), and Bachelor of Arts (Games and Interactivity).

Units include: English and Communications Skills, Innovations and Change, General Mathematics, Information Technology, Multimedia, Programming 1 and 2, and Science/Engineering Mathematics A.

Career opportunities: With further study graduates may become equipped for careers in database administration, electronic publishing, information architecture, internet-systems development, online entertainment, multimedia application design, project management, software development, systems analysis and Web design.
### Unilink Information Technology Degree Transfer Program

**Campus:** Hawthorn  
**Duration:** Eight months  
**Intake:** February, June, October  

This course is equivalent to the first year of a Bachelor degree in IT, but the atmosphere is different. Student groups are smaller, allowing you more opportunities for teacher contact.

**Degree transfer:** Transfer to second year of the following degrees is guaranteed for students who pass six of the eight units studied, with Academic Culture and Communication, and Business Culture and Communication counting as one unit: Bachelor of Computing and Bachelor of Business Information Systems.

**Compulsory units:**  
- Academic Culture and Communication
- Information Technology Culture and Communication
- Internet Technologies
- Introduction to Business Information Systems
- Database Analysis and Design
- Requirements Analysis and Modelling
- Business Data Communications and Networks

**Elective units:** The Marketing Concept, and Organisation and Management.

**Career opportunities:** With further study, graduates are equipped for careers in database administration, electronic publishing, information architecture, internet-systems development, online entertainment, multimedia-application design, project management, software development, systems analysis and Web design.

### Certificate IV in Information Technology (General)

**Campus:** Hawthorn  
**Duration:** 1 year  
**Intake:** February  

Note that this course is a prerequisite for entry to the Diploma of Information Technology (Networking), the combined duration is two years.

This course is designed to provide students with the skills needed to work in the IT Industry as programmers, analysts or designers.

**Units include:**  
- Determine and confirm client business expectations and needs;  
- Apply skills in object-oriented design;  
- Apply introductory programming skills in another language;  
- Develop and present a feasibility report;  
- Locate equipment, system and software faults;  
- Manage simple projects;  
- Use development software and IT tools to build a basic website;  
- Install and manage network protocols and Provide network systems administration.

### Certificate IV in Information Technology (Multimedia)

**Campus:** Hawthorn  
**Duration:** 1 year  
**Intake:** February  

Note that this course is a prerequisite for entry to the Diploma of Information Technology (Software Development), the combined duration is two years.

This course provides skills in web programming, digital video and audio, 2D and 3D animation design and construction, digital imaging, design fundamentals and a project.

**Units include:**  
- Develop and apply industry knowledge;  
- Author a multimedia product;  
- Develop a Basic Design Concept;  
- Capture and manipulate digital images;  
- Incorporate, design and edit digital video into multimedia presentation;  
- Create 3D digital models and images;  
- Produce basic client side script for dynamic web pages and Use development software and IT tools to build a basic website.

### Certificate IV in Information Technology (Programming)

**Campus:** Hawthorn  
**Duration:** 1 year  
**Intake:** February  

Note that this course is a prerequisite for entry to the Diploma of Information Technology (Networking), the combined duration is two years.

This course is designed to provide students with the skills needed to work in the IT Industry as programmers, analysts or designers.

**Units include:**  
- Determine and confirm client business expectations and needs;  
- Apply skills in object-oriented design;  
- Apply introductory programming skills in another language;  
- Develop and present a feasibility report;  
- Locate equipment, system and software faults;  
- Manage simple projects;  
- Use development software and IT tools to build a basic website;  
- Install and manage network protocols and Provide network systems administration.

### Certificate IV in Information Technology (General)

**Campus:** Hawthorn  
**Duration:** 1 year  
**Intake:** February  

Note that this course is a prerequisite for entry to the Diploma of Information Technology (Software Development), the combined duration is two years.

This course provides skills in web programming, digital video and audio, 2D and 3D animation design and construction, digital imaging, design fundamentals and a project.

**Units include:**  
- Develop and apply industry knowledge;  
- Author a multimedia product;  
- Develop a Basic Design Concept;  
- Capture and manipulate digital images;  
- Incorporate, design and edit digital video into multimedia presentation;  
- Create 3D digital models and images;  
- Produce basic client side script for dynamic web pages and Use development software and IT tools to build a basic website.

### Certificate IV in Information Technology (Multimedia)

**Campus:** Hawthorn  
**Duration:** 1 year  
**Intake:** February  

Note that this course is a prerequisite for entry to the Diploma of Information Technology (Software Development), the combined duration is two years.

This course provides skills in web programming, digital video and audio, 2D and 3D animation design and construction, digital imaging, design fundamentals and a project.

**Units include:**  
- Develop and apply industry knowledge;  
- Author a multimedia product;  
- Develop a Basic Design Concept;  
- Capture and manipulate digital images;  
- Incorporate, design and edit digital video into multimedia presentation;  
- Create 3D digital models and images;  
- Produce basic client side script for dynamic web pages and Use development software and IT tools to build a basic website.

### Certificate IV in Information Technology (Programming)

**Campus:** Hawthorn  
**Duration:** 1 year  
**Intake:** February  

Note that this course is a prerequisite for entry to the Diploma of Information Technology (Networking), the combined duration is two years.

This course is designed to provide students with the skills needed to work in the IT Industry as programmers, analysts or designers.

**Units include:**  
- Determine and confirm client business expectations and needs;  
- Apply skills in object-oriented design;  
- Apply introductory programming skills in another language;  
- Develop and present a feasibility report;  
- Locate equipment, system and software faults;  
- Manage simple projects;  
- Use development software and IT tools to build a basic website;  
- Install and manage network protocols and Provide network systems administration.

---

### FANTASTIC LEARNING EXPERIENCE

The Bachelor of Computing has been a fantastic learning experience, providing studies in my key interest areas of .NET, XML and C#. I have had freedom to choose from a wide range of electives. With my credit exemption I have been able to complete the course within a two-year period.

**LOVE PARIKH**  
Bachelor of Computing  
student from India
### Diploma of Information Technology (Multimedia)

**Campus**: Hawthorn  
**Duration**: One year  
**Intake**: February  

This course has been developed with industry assistance to provide a broad range of multimedia presentations including web programming, 2D and 3D animation, digital video and multimedia management.  

**Special entry requirements**: Certificate IV in Information Technology (Multimedia), or equivalent.  

**Units include**: Multimedia Design, Multimedia Imaging, 2D Animation, Multimedia Programming, Multimedia Technology, Digital Video, Web Design, 3D Modelling, Animation and Major Project.  

**Career opportunities**: A person with the competencies gained in this course could work as a Web designer, or in the areas of multimedia development and online services.

---

### Diploma of Information Technology (Networking)

**Campus**: Hawthorn  
**Duration**: One year  
**Intake**: February  

This course provides the skills to build and manage network systems in a business environment. Emphasis is placed on practical skills using a hands-on approach. Areas of study include Cisco, security, internetworking, SQL database management, Linux, Microsoft and Novell operating systems.  

**Special entry requirements**: Certificate IV in Information Technology (General), or equivalent.  

**Units include**: Webpages, Networking, Linux, Network Security, Systems Administration and Operation Systems.  

**Career opportunities**: Graduates are equipped for employment in network administration, system management, helpdesk and IT support. Alternatively, students are well prepared to continue to degree studies in relevant areas of computing.

---

### Diploma of Information Technology (Software Development)

**Campus**: Hawthorn  
**Duration**: One year  
**Intake**: February  

This course provides you with the skills needed to work in the IT industry or to continue to higher education courses in systems development and related courses.  

**Special entry requirements**: Certificate IV in Information Technology (Programming), or equivalent.  

**Units include**: Database Integration, Web Page Design, Scripting, Site Testing, Networking, Server Configuration and Web Security.  

**Pathways**: Successful graduates of this program can obtain up to twelve exemptions in the Bachelor of Computing; or up to eight exemptions in the Bachelor of Arts (Games and Interactivity), Bachelor of Business Information Systems, Bachelor of Engineering (Telecommunications and Network Engineering), Bachelor of Engineering (Telecommunications and Network Engineering), Bachelor of Science (Computer Science and Software Engineering), Bachelor of Multimedia, Bachelor of Multimedia (Business Marketing), Bachelor of Multimedia (Games and Interactivity), Bachelor of Science (Computer Science and Software Engineering), or Bachelor of Multimedia (Media Studies); or up to six exemptions in the Bachelor of Science (Biomedical Sciences); or up to five exemptions in the Bachelor of Engineering (Biomedical Engineering) or Bachelor of Science (Biomedical Sciences)/Bachelor of Engineering (Electronics and Computer Systems).  

**Career opportunities**: Graduates are equipped for careers in software and website development as a systems analyst, analyst programmer, web programmer, web designer and Java developer. Alternatively, you will be well prepared to continue on to degree studies in computing and information technology (see above).

---

### Advanced Diploma of Computer Science (Multimedia, Instrumentation, Software Development and Networking)

**Campus**: Hawthorn  
**Duration**: Two years  
**Intake**: February, July  

This course introduces you to fundamental and advanced techniques used in scientific instrumentation, software development, network analysis and multimedia within the computer science industry. The course has been designed to meet the needs of industry, resulting in the formulation of three distinct exiting levels: the Certificate IV and Diploma levels apply to the generic computer science/technology field, while the Advanced Diploma is designed to allow you to concentrate on your designated field of either multimedia technology, scientific instrumentation, network analysis or software development.  

**Pathways**: Successful graduates of this program can obtain up to twelve exemptions in the Bachelor of Computing; or up to eight exemptions in the Bachelor of Arts (Games and Interactivity), Bachelor of Business Information Systems, Bachelor of Engineering (Telecommunications and Network Engineering), Bachelor of Engineering (Telecommunications and Network Engineering), Bachelor of Science (Computer Science and Software Engineering), Bachelor of Multimedia, Bachelor of Multimedia (Business Marketing), Bachelor of Multimedia (Games and Interactivity), Bachelor of Science (Computer Science and Software Engineering) or Bachelor of Multimedia (Media Studies); or up to six exemptions in the Bachelor of Science (Biomedical Sciences); or up to five exemptions in the Bachelor of Engineering (Biomedical Engineering) or Bachelor of Science (Biomedical Sciences)/Bachelor of Engineering (Electronics and Computer Systems).

**Career opportunities**: Graduates are equipped for careers in areas such as software development, IT consulting, IT sales, software and hardware design, local area networking, Web design, integrated multimedia development, data acquisition and instrumentation development.

---

**EXCELLENT SCOPE FOR ELECTIVE UNITS**

My studies in the Bachelor of Business Information Systems were industry-relevant and provided excellent scope to undertake IT units in conjunction with the business electives available in the course.  

**MANH TAN PHAN**  
**Bachelor of Business Information Systems student from Vietnam**
### Bachelor of Business Information Systems

<table>
<thead>
<tr>
<th>Campus</th>
<th>Hawthorn, Sarawak</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Duration</strong></td>
<td>Three years</td>
</tr>
</tbody>
</table>

| **Intake** | Hawthorn: February, July (A September intake is available to students progressing from Unilink Information Technology) Sarawak: February, August |

This course has been designed to produce information and business-savvy graduates. It provides a sound background in advanced problem-solving, information analysis and project management, preparing you for immediate entry into the management of business information systems in organisations. You will develop technical skills, but more emphasis will be placed on business analysis and problem-solving, systems analysis, project management, the provision of IS services and the management of information systems in organisations.

**Units include:** Business Information Systems, Business Analysis and Modelling, Business Data Communications, Enterprise Systems, Database, Programming, Project Management, Risk and Security, Systems Acquisition and Implementation Management, Accounting, Organisational Management, Marketing, Research Project, Business Intelligence. Specialisations are available in Systems Management or Information Technology.

**Career opportunities:** IS professionals take a lead role in sourcing the required ICT solution, in implementing IT systems in organisations, in managing the related changes to processes and workflow, and in training users in the use of new systems. Graduate opportunities include systems analysis, project management, product support, software development, and client liaison and support.

**Professional recognition:** This course is accredited at the professional level with the Australian Computer Society (ACS). The program has been externally vetted by ACS, ensuring it meets the highest standard of the profession and industry. With appropriate choice of business subjects, the program can meet the membership requirements of the Australian Society of Certified Practising Accountants (ASCPA).

### Bachelor of Business Information Systems/Bachelor of Business

<table>
<thead>
<tr>
<th>Campus</th>
<th>Hawthorn, Sarawak</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Duration</strong></td>
<td>Four years</td>
</tr>
</tbody>
</table>

| **Intake** | February, July |

This double degree combines specialist studies in Business Information Systems (IS) with a full business degree, leading to a choice of a generalist or specialist career using IS to solve business problems. IS expertise in areas such as business and systems analysis, project management, the provision of IS services and the management of information systems are combined with business specialisations in areas such as accounting, business law*, economics*, finance, or human-resource management.


**Career outcomes:** Graduates will have the advantage of having expertise in one or more areas of business and are likely to pursue careers in business and systems analysis, business development or as a business relationship manager, accountant, IT director or CIO.

**Professional recognition:** This course is accredited at Professional Level with the Australian Computer Society (ACS). The program has been externally vetted by ACS, ensuring it meets the highest standard of the profession and industry. With appropriate choice of business subjects, the program can meet the membership requirements of the Australian Society of Certified Practising Accountants (ASCPA).

### Bachelor of Computing

<table>
<thead>
<tr>
<th>Campus</th>
<th>Hawthorn, Sarawak</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Duration</strong></td>
<td>Three years</td>
</tr>
</tbody>
</table>

| **Intake** | Hawthorn: February, July (A September intake is available to students progressing from Unilink Information Technology) Sarawak: February, August |

This course has been designed to provide you with knowledge and skills required for a variety of roles in the information technology industry. The course is also designed to meet the requirements of the Australian Computer Society (ACS) and is externally vetted by ACS.


**Career opportunities:** Graduates in this program are likely to pursue careers in business and systems analysis, business development or as a business relationship manager, accountant, IT director or CIO.

**Professional recognition:** This course is accredited at Professional Level with the Australian Computer Society (ACS). The program has been externally vetted by ACS, ensuring it meets the highest standard of the profession and industry. The course also has a strong industry focus with units that prepare you for certification in Cisco Certified Network Association (CCNA) and Microsoft Certified Systems Engineer (MCSE).

### Bachelor of Computing (Network Design and Security)

<table>
<thead>
<tr>
<th>Campus</th>
<th>Hawthorn, Sarawak</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Duration</strong></td>
<td>Three years</td>
</tr>
</tbody>
</table>

| **Intake** | February, July |

This course has been designed to meet growing industry demand for security specialists who are competent and knowledgeable in computer security and network technologies. You will study the fundamentals of computing, including programming, database, the internet, systems analysis and design and software engineering, as well as advanced topics in network security.

The course will help you become confident evaluating and managing business information systems, experienced in managing security projects, have an understanding of the complexities and methodologies associated with software development and have a comprehensive knowledge of internet security.


**Career opportunities:** Graduates with network design and security skills can take up a variety of roles including network administrator, network security specialist, IT system administrator, and IT security specialist.

**Professional recognition:** This course is externally vetted by the Australian Computer Society (ACS). The program has been externally vetted by ACS, ensuring it meets the highest standard of the profession and industry. The course also has a strong industry focus with units that prepare you for certification in Cisco Certified Network Association (CCNA) and Microsoft Certified Systems Engineer (MCSE).
The Australian education system is recognised throughout the world and it will enable me to pursue my desired career path. I was attracted to the comprehensive content of the Swinburne IT courses.

Thilini Hasara
Foundation Studies (IT/Multimedia) student from Sri Lanka
Swinburne is a national leader in multimedia education in Australia. Our cutting-edge courses offer a comprehensive and interdisciplinary approach.

Games and interactivity
Interactive multimedia
Media studies
Multimedia
Multimedia business marketing
Multimedia design
Multimedia software development

Swinburne Foundation Studies
(Information Technology/Multimedia)

Campus Hawthorn
Duration Eight months
Intake February, June, October

This program prepares you for further studies in IT and multimedia-related fields, such as information systems and multimedia integration. You will develop fundamental communication, mathematics and multimedia design skills, and be introduced to specialised areas such as computer programming, microcomputer systems and digital imaging.

Degree transfer: Successful completion of this course guarantees you entry into our Degree Transfer Program, Unilink Information Technology, or if you have achieved an average mark of 65% (credit) across your best four units, you can apply for entry into first year of: Bachelor of Computing, Bachelor of Business Information Systems, Bachelor of Multimedia (Business Marketing), Bachelor of Multimedia (Media Studies), Bachelor of Multimedia (Games and Interactivity)/ Bachelor of Science (Computer Science and Software Engineering), and Bachelor of Arts (Games and Interactivity).

Units include: English and Communications Skills, Innovations and Change, General Mathematics, Information Technology, Multimedia, Programming 1 and 2, and Science/Engineering Mathematics A.

Career opportunities: With further study, graduates may become equipped for careers in database administration, electronic publishing, information architecture, internet-systems development, online entertainment, multimedia-application design, project management, software development, systems analysis and Web design.

See page 17 for details.

FOUNDATION PROGRAMS
ARE DESIGNED TO PREPARE YOU FOR FURTHER STUDY IN AUSTRALIA AND ALLOW A SMOOTH TRANSITION INTO OUR DEGREE PROGRAMS. SEE PAGE 17 FOR DETAILS.
Technology is changing daily, and the multimedia industry is based on all the latest programming, computer software and filming equipment. I love a challenge so I decided to push myself into this changeable area. Through the Industrial Placement program I am undertaking work experience in the National Gallery of Victoria’s multimedia department. I derive much knowledge of designing exhibition video walls, using the multi-display projectors operating system, and am gaining skills dealing with sponsors and marketing. The placement will make me ready for my career after graduation. Tomorrow is not coming yet, but I know I am ready because of Swinburne.

CHING-HSIANG TSENG
Bachelor of Design (Multimedia Design)
student from Taiwan
<table>
<thead>
<tr>
<th>Bachelor of Multimedia (Games and Interactivity)/Bachelor of Science (Computer Science and Software Engineering)</th>
<th>Bachelor of Multimedia (Media Studies)</th>
<th>Bachelor of Multimedia (Multimedia Software Development)</th>
</tr>
</thead>
</table>
| **Campus** Hawthorn  
**Duration** Four years  
**Intake** February, July | **Campus** Hawthorn  
**Duration** Three years  
**Intake** February, July | **Campus** Hawthorn, Sarawak  
**Duration** Three years  
**Intake** Hawthorn: February, July  
Sarawak: February, August |
| This course integrates multimedia production skills with the software engineering and development required to develop games and interactive applications. The computer science and software engineering component provides extensive coverage of the analysis, design and implementation of large-scale computer systems.  
**Units include:** Interactive Games Structures, Physics of Games, Principles of Game Design, Artificial Intelligence for Games, Programming in C++, Object Oriented Programming, Internet Technologies, Database Analysis and Design, Games and Interactivity Project.  
**Career opportunities:** Graduates are equipped for careers in multimedia, information technology and electronic games-related areas in roles such as web authoring for electronic publications and news broadcasts, computer authoring and information architecture, 3D animation, non-linear video production and interactive television.  
**Professional recognition:** This course is accredited at Professional Level with the Australian Computer Society. | This course combines the study of media and communications policies, influences and practices with the applied and creative aspects of multimedia production, including Web, 3D animation and digital video/audio. You get the broad coverage of a media/arts degree in conjunction with a hands-on approach to learning practical skills.  
**Units include:** Multimedia Design, Internet and WWW, 3D Animation, User Experience Design, Video and Audio, Media Literature and Film – Text and Contexts, New Media – the Telecommunications Revolution, Radio Production, Information Society – a Global Perspective, and Electronic Writing.  
**Career opportunities:** Graduates are equipped for careers in Web authoring, journalism, digital media production, public relations, advertising and information architecture. | This course is designed to serve the needs of those wishing to pursue a multimedia-oriented career, particularly related to the production, development and design of multimedia applications. It includes major studies in software development using an object-oriented approach and multimedia design using authoring tools. It also aims to help you develop an in-depth understanding of the broad range of creative and design aspects of multimedia and Internet technologies.  
**Units include:** The Internet and World Wide Web, Multimedia Applications; Design for Multimedia; User Experience Design; Multimedia Technology; Multimedia Project; Advanced Web Technologies; 3D Animation and Special Effects; Digital Video and Audio; Interactive Multimedia; Principles of Game Design; Networking and Online Games; Introduction to Programming; Database, Analysis and Design; Object-Oriented Programming in C++; Software Development Practices; Data Structures and Patterns; LAN Principles; Software Project Practices and Management; Professional Issues in Information Technology; and Software Architectures and Design. | Career opportunities: Graduates are equipped for careers in multimedia and Web design. They will have extensive skills in software development using an object-oriented approach, programming, and multimedia design. They also will have developed experience in a broad range of creative and design aspects of multimedia and Internet technologies.  
**Professional recognition:** This course is accredited at Professional Level with the Australian Computer Society. The program has been externally vetted by ACS, ensuring it meets the highest standard of the profession and industry. |

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**Try A Bit Of Everything**

I have a huge interest in the technological aspects of Multimedia. I like 3D, programming, Web design and film editing, and this course lets me try out all of them. I chose Swinburne because I thought it would be a good idea to study Multimedia at a university of technology.

**PAAL STROM**  
Bachelor of Multimedia  
Student from Norway
‘Get real’ with our courses in science, technology and the environment. Our flexible approach, strong industry connections and excellent teaching will ensure you’re ready for the challenges of the scientific world.

Air transportation management
Aviation
Biochemistry/chemistry
Biomedical sciences
Biomedical sciences/electronics and computer systems
Biotechnology
Conservation and land management
Public and environmental health

Swinburne Foundation Studies (Science/Engineering)

- **Campus**: Hawthorn
- **Duration**: Eight months
- **Intake**: February, June, October

This course equips you for further studies across a range of science and engineering-related areas such as civil engineering, mechanical engineering, aviation, biotechnology, photonics, or telecommunication and internet technologies. It will allow you to develop fundamental communication, IT and finite mathematics skills and to select foundation-studies streams in areas such as physics, chemistry, biology, engineering, mathematics and computer programming.

**Pathways**: Students who complete the course with the required marks and prerequisite subjects can progress to Bachelor degrees in science, computer science and engineering. For details see [www.international.swinburne.edu.au/foundation](http://www.international.swinburne.edu.au/foundation)

**Core units**: English and Communications Skills; Innovations and Change; General Mathematics and Information Technology.

**Science/Engineering stream units**: Science Engineering Mathematics A and B, Physics and Chemistry or Biology.

**Career opportunities**: With further studies, graduates are equipped for careers in areas such as automotive engineering, biotechnology, consumer-electronics design, computer-systems design, electrical engineering, investigation engineering, management, manufacturing, medicine, mining, network administration, photonics, robotics, telecommunications and transport.

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**FOUNDATION PROGRAMS**

Are designed to prepare you for further study in Australia and allow a smooth transition into our degree programs. See page 17 for details.
## Diploma of Conservation and Land Management

<table>
<thead>
<tr>
<th>Campus</th>
<th>Lilydale</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Duration</strong></td>
<td>Two years</td>
</tr>
<tr>
<td><strong>Intake</strong></td>
<td>February</td>
</tr>
</tbody>
</table>

This course provides education and training in a broad range of skills for the sustainable management of our natural resources.

### Units include:

### Career opportunities:
Graduates are equipped for careers in forest/park/catchment management, ecotourism, environmental science research, revegetation and land rehabilitation, hydrography, irrigation and groundwater management, and environmental education.

## Diploma of Laboratory Technology

<table>
<thead>
<tr>
<th>Campus</th>
<th>Hawthorn</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Duration</strong></td>
<td>Two years</td>
</tr>
<tr>
<td><strong>Intake</strong></td>
<td>February</td>
</tr>
</tbody>
</table>

This course provides scientific education with a very strong practical emphasis. You will understand and use scientific analytical instrumentation, and at the same time study the underlying principles. You will develop skills and knowledge in biotechnology and other laboratory sciences.

### Units include:
- Tissue Culture, Chemistry, Biochemistry, Biology, Microbiology, Histology, Quality Systems, Laboratory Computing, Biotechnology, Statistics, and Occupational Health and Safety in Laboratories.

### Pathways:
Successful graduates may gain up to one year’s credit in the Bachelor of Science (Biochemistry/Chemistry) or the Bachelor of Science (Biotechnology).

### Career opportunities:
Graduates are equipped to gain employment in commercial, research, analytical or manufacturing laboratories.

## Bachelor of Health Science (Public and Environmental Health)

<table>
<thead>
<tr>
<th>Campus</th>
<th>Hawthorn</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Duration</strong></td>
<td>Three years</td>
</tr>
<tr>
<td><strong>Intake</strong></td>
<td>February</td>
</tr>
</tbody>
</table>

Environmental health issues affecting community health include food safety, disease prevention, environmental hazards management, noise assessment, water quality and health promotion. Environmental health management is concerned with protecting the environment and the health of people living in it and involves monitoring, assessment, correcting, controlling, and education as appropriate.

### Units include:
- Law, Food and Water Science, Microbiology, Communicable Diseases Control, Public Health and Environmental Risks, Assessment and Management, Health Planning and Promotion, and Occupational Health and Safety.

### Career opportunities:
Graduates are equipped for careers with government authorities, food and waste management industries, and private consultancies as environmental health officers.

### Professional recognition:
You may be eligible for membership of the Australian Institute of Environmental Health.

## Bachelor of Science (Biochemistry and Chemistry)

<table>
<thead>
<tr>
<th>Campus</th>
<th>Hawthorn</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Duration</strong></td>
<td>Three years</td>
</tr>
<tr>
<td><strong>Intake</strong></td>
<td>February, July</td>
</tr>
</tbody>
</table>

Biochemistry is the study of molecules of life, their structure and roles in the processes of animals, plants and micro-organisms. It has applications in all areas of life where an understanding of the molecular basis of biology is important; from nutrition and agriculture through to medicine and psychology.

### Units include:

### Career opportunities:
Graduates are equipped for careers in many areas, including medical research, environmental research, clinical biochemistry, biotechnology, industrial chemistry, microbiology, food production, agricultural biochemistry, beverage production, fermentation technology, pharmaceutical production, biomolecular research, protein engineering, wine science, waste treatment, biodegradation and bioremediation.

## Bachelor of Health Science (Biomedical Sciences)

<table>
<thead>
<tr>
<th>Campus</th>
<th>Hawthorn</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Duration</strong></td>
<td>Five years</td>
</tr>
<tr>
<td><strong>Intake</strong></td>
<td>February, July</td>
</tr>
</tbody>
</table>

This course maximises your career choices through the study of the physical aspects of human physiology and the related technologies for clinical care and biomedical monitoring, along with studies in computer-systems engineering.

### Units include:
- Biophysics; Cell Function; Cardiology; Respiratory Function; Neuroscience; Electronic, Biomedical and Science Instrumentation and Monitoring Systems; Medical Imaging; Physiological Modelling; Microprocessors and Computer Systems; Telecommunication; Digital Signal and Image Processing; and Automatic Control and Mechatronics.

### Career opportunities:
Graduates are equipped for careers in hospitals and hospital departments as hospital scientists, research officers, technologists and technicians (including cardiology, neurology, thoracic medicine, anesthetics, intensive care and medical electronics), or biological and medical research laboratories and industry. Graduates may also find employment in the industrial and scientific fields.

### Professional recognition:
You may be eligible for membership of Engineers Australia and the Australasian College of Physical Scientists, and Engineers in Medicine Engineering.
<table>
<thead>
<tr>
<th>Bachelor of Science (Biotechnology)</th>
<th>Bachelor of Science (Biotechnology)/Bachelor of Arts (Media and Communications)</th>
<th>Bachelor of Science (Biotechnology)/Bachelor of Business</th>
<th>Bachelor of Technology (Air Transportation Management)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Campus</strong> Hawthorn</td>
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<td><strong>Campus</strong> Hawthorn</td>
<td><strong>Campus</strong> Hawthorn</td>
</tr>
<tr>
<td><strong>Duration</strong> Three years</td>
<td><strong>Duration</strong> Four years</td>
<td><strong>Duration</strong> Four years</td>
<td><strong>Duration</strong> Three years</td>
</tr>
<tr>
<td><strong>Intake</strong> February, July</td>
<td><strong>Intake</strong> February, July</td>
<td><strong>Intake</strong> February, July</td>
<td><strong>Intake</strong> February, July</td>
</tr>
</tbody>
</table>

This course provides in-depth studies of the sciences that underpin biotechnology: biochemistry, chemistry, microbiology and molecular biology. It allows you flexible options to take major studies in chemistry, psychology, environmental science or other areas by negotiation.

**Units include:** Biology, Genetics, Chemistry, Environmental Science, General Biochemical Processes, Protein and Enzyme Structure and Function, Microbiology, Biotechnology and Molecular Biology.

**Career opportunities:** Graduates are equipped for careers in biotechnology related to the medical, health, food and beverage, wine, agricultural, chemical and environmental industries.

**Professional recognition:** You may be eligible for membership of the Australian Biotechnology Association, the Australian Society for Biochemistry and Molecular Biology, and the Australian Society for Microbiology. This course is accredited with the Royal Australian Chemical Institute, especially if chemistry subjects are selected in the elective streams.

<table>
<thead>
<tr>
<th>Bachelor of Technology (Air Transportation Management)/Bachelor of Business</th>
<th>Bachelor of Technology (Aviation)</th>
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<tbody>
<tr>
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<td><strong>Campus</strong> Hawthorn</td>
</tr>
<tr>
<td><strong>Duration</strong> Four years</td>
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This course prepares you for a professional career in the air transportation industry. The additional business studies expand the range of employment opportunities into management areas.

For further details of curriculum, career opportunities and professional recognition, see the individual course entries on pages 32 and 52.


**Career opportunities:** Graduates are equipped for careers as professional pilots.

**Professional recognition:** This course is designed to take you beyond the requirements for the Civil Aviation Safety Authority, Air Transport Pilot Licence theory examination and Commercial Pilot Licence practical test.

**Additional costs:** In addition to course fees, students pay flying-school fees to General Flying Services. Flying-school fees are based on the student training towards the single-engine commercial pilot licence and associated equipment and uniforms. Any requirements for additional endorsemences, ratings or approvals will be charged additionally. 2007 fees: A$52,759, payable in half-yearly instalments, with the first instalment of A$13,500 payable at enrolment. Note that these fees may increase in 2008.

For further details of curriculum, career opportunities and professional recognition, see the individual course entries on pages 32 and 52.
Now it’s time to apply. You’ve chosen the right course to launch a successful career. You’re ready to take the next step.

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

1. Choose the Course that Suits Your Interests and Career Goals
   - See page 18 for the Undergraduate and TAFE courses.

2. Complete the Application Form
   - The application form is located at the back of this course guide.
   - If you are applying for Credit, you must complete the Credit Transfer section on the form.

3. Attach the Relevant Documents to Your Application Form, Including:
   - Certified copies of all your academic transcripts (with grading system) and testamurs. If your documentation is in a language other than English, an official certified translation must be provided.
   - Details of work experience, if applicable.
   - Certified copies of English proficiency test results (IELTS test score or equivalent), if applicable.
   - Students applying for some programs must submit a portfolio. If a portfolio is required, this is specified in the individual course entry. For submission guidelines, visit www.international.swinburne.edu.au/apply/tafe-undergraduate
   - Course or unit syllabus, if you are applying for Credit.

4. Read the International Student Enrolment and Tuition Fee Policy
   - Available at www.international.swinburne.edu.au/feepolicy

5. Fax, Email or Mail the Completed Application Form Along with the Required Documents to Your Registered Swinburne Representative, Or:
   - Swinburne International
   - Email: international@swinburne.edu.au
   - PO Box 218
   - Hawthorn VICTORIA 3122
   - Australia
   - Fax: +61 3 9818 3648

6. Receive Your Offer
   - Swinburne will assess your application. If you are successful you will receive a formal offer, via email.

Applying for Credit

What is Credit?
Credit is the granting of recognition for previous study and/or experience, in the form of exemption from certain course/program requirements. This term tends to be used interchangeably in Australian universities with the terms Recognition of Prior Learning (RPL), advanced standing and/or status.

How to apply
Submit a course or unit (subject) syllabus or other evidence of skills with your application for admission and indicate on the form that you are applying for Credit.

If you are applying for Credit in a design program you will need to submit a portfolio. For submission guidelines visit www.international.swinburne.edu.au/apply/tafe-undergraduate. Your application will be assessed, and if successful, you will receive advice in your letter of offer. If the Credit is conditional, you must provide evidence that you have satisfactorily met the condition/s prior to or at the time of accepting your offer.

The course duration shown in your letter of offer will reflect the amount of Credit granted.

If you do not request assessment of Credit when you submit your application, you must normally request assessment within two weeks of commencing the course. Applications made after this time may not be approved. All applications must be approved by your faculty or school.

If you are granted Credit after your visa is granted, DIAC must be notified of any resulting change in course duration.
ACCEPtiNG YOUR OFFER

If your application is successful, you will be made an offer. The offer will indicate:
- The course you have been offered
- The annual tuition fee payable
- The course commencement date
- The deposit to be paid
- The amount of Overseas Student Health Cover (OSHC) payable
- Any conditions attached to the offer
- Any additional information relevant to your course

Your offer will provide you with a step-by-step guide to accepting your offer for study at Swinburne. You can take a look at this now at: www.international.swinburne.edu.au/accept

APPLYING FOR YOUR STUDENT VISA

If this is your first application for a student visa and you are from an Assessment Level One or Two country, Swinburne International (SI) will send you your electronic Confirmation of Enrolment (eCoE) upon receipt of your course acceptance and total deposit.

If this is your first application for a student visa and you are from an Assessment Level Three, Four or Five country, you must provide a favourable Pre-Visa Assessment (PVA) letter before SI can issue your eCoE.

If you are offered two or more courses (a packaged course) at Swinburne, an eCoE will be generated for each offer you accept. All eCoEs must be provided to the Department of Immigration and Citizenship (DIAC) or the Australian Diplomatic Mission where you apply for your student visa.

Students from some countries may be eligible to apply for an e-visa. Check the DIAC website for details and to confirm your Assessment Level.

If you hold a current student visa, SI will send you your eCoE upon receipt of your course acceptance.

Please note that your visa will be issued for the particular course/s that you have accepted. If you change your course you must inform DIAC. This is done by obtaining a new eCoE from SI.

English requirements

Students from Assessment Level (AL) Three, Four or Five countries will be required to take an IELTS test, regardless of whether they meet the Swinburne requirements by other means.

Refer to the DIAC website (www.immi.gov.au) to determine which assessment level your visa falls under.

Students under 18

If you are under the age of 18, your parents must nominate a guardian who resides in Australia for you before DIAC will consider your student visa application. DIAC requires your guardian to be over 21 years old, related to you and of good character. If you do not have a DIAC-approved relative in Australia, you will need to seek advice from Swinburne.

Students with families

If you plan to bring your family to Australia, please check beforehand with DIAC or the nearest Australian Diplomatic Mission regarding the restrictions on doing so. If you are in AL3 to AL5 and your course duration is less than 12 months, your family will not be allowed to accompany you to Melbourne. You will also need to provide proof of Overseas Student Health Cover (OSHC) membership for your family.

If you have children between 5 and 15 years old, and are bringing them to Australia, you must enrol them in school. Full fees are payable at both government and non-government schools.

However, dependants of Swinburne’s postgraduate research students will receive full exemption from tuition fees in Victorian government primary and secondary schools.

For a complete listing of Victorian primary and secondary schools: www.eduweb.vic.gov.au/SchoolsOnline

Costs, application and enrolment information for government, primary and secondary schools may be found at: www.study.vic.gov.au

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

Please note that your student visa assessment criteria may change if your family is accompanying you.

OVERSEAS STUDENT HEALTH COVER (OSHC)

It is compulsory for all student visa holders, and their dependants, to maintain OSHC throughout their course of study.

The Australian Department of Health and Aged Care has advised that the following students do not need OSHC: Norwegian students insured under the Norwegian National Insurance Scheme (NIS), and Swedish students with health insurance provided by CSN International (the Swedish National Board of Student Aid).

If you have one of these types of insurance, please include evidence with your application.

It is a condition of your student visa that you maintain current OSHC for the duration of your visa.

If you need to extend your OSHC (e.g. you fail some units and need to extend your time here), it is your responsibility to do this directly with the OSHC Provider.

We will arrange your Program Length OSHC membership with our preferred provider, OSHC Worldcare, and will include the OSHC payment in your initial deposit indicated in your letter of offer, which you pay when you accept your offer.

Program Length Cover OSHC is a once-only payment which provides rate protection for the duration of the cover. This means that even if OSHC premiums increase during the time of your Program Length Cover, you do not have to pay any increase.

For further information, see: www.international.swinburne.edu.au/arrival/health

YOUR RIGHTS AND RESPONSIBILITIES

To view the full Swinburne refund policy, visit www.international.swinburne.edu.au/refund

For information about the grounds by which your enrolment may be deferred, suspended or cancelled, visit www.international.swinburne.edu.au/enrolment-change

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.

You can view a description of the ESOS framework at www.international.swinburne.edu.au/esos-framework

START YOUR JOURNEY TO THE TOP APPLY NOW!
Swinburne University of Technology

International student
Foundation, Degree Transfer, TAFE
and Undergraduate application form

If you are a permanent resident, or citizen of Australia or New Zealand you cannot apply using this form. VCE students should apply for Undergraduate courses through VTAC. For further information go to: www.vtac.edu.au. VCE students wishing to apply for TAFE courses should use this form.

SECTION A: PERSONAL DETAILS

If previously enrolled at Swinburne University of Technology, please state ID number ____________________________ (Swinburne ID number)

PRINT YOUR NAME AS IT APPEARS IN YOUR PASSPORT. Please use BLOCK CAPITALS. All fields must be completed

Title: ___________ (Mrs, Miss, Ms, Mr etc) Gender: [ ] Female [ ] Male Date of birth: ______/_____/______

Family name: ____________________________ (as indicated in passport)

Given names: ____________________________ (leave spaces between names)

Email address: ____________________________ (for applicant)

Postal address: __________________________________________________________

[ ] Street [ ] Postcode [ ] Suburb [ ] City [ ] Country

Residential address: __________________________________________________________

[ ] Street [ ] Postcode [ ] Suburb [ ] City [ ] Country

Country of citizenship: ____________________________ Submission location: ____________

(What country were you in when you submitted this application?)

Country of birth: ____________________________ Do you hold a valid Australian visa? [ ] Yes [ ] No

If yes, type of visa: ____________________________ Visa expiry date: ______/_____/______

Telephone: ____________________________ Fax: ____________________________ Mobile: ____________________________

Do you have disability? [ ] Yes [ ] No If yes, please provide details: ____________________________

Have you been granted a scholarship? [ ] Yes [ ] No Scholarship name: ____________________________

eg. AusAID, Government or any other kind of scholarship

SECTION B: COURSE PREFERENCES

TAFE or Undergraduate Courses

<table>
<thead>
<tr>
<th>Course Name of Course</th>
<th>Campus</th>
<th>Intake</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### SECTION C: ENGLISH LANGUAGE PROFICIENCY

Have you taken an English proficiency test within the last 12 months?  Yes [ ] No [ ]  Date of test: [Day] / [Month] / [Year]

Test type: [ ] (eg. IELTS)  Result:  [ ] (if known)

If yes, please submit a certified copy of your results as soon as available.

Do you intend to undertake English language studies (ELICOS) at Swinburne?  Yes [ ] No [ ] (see page 15 for details)

If yes, approximate start date: [Day] / [Month] / [Year]

Number of ELICOS weeks: [ ] 5 [ ] 10 [ ] 15 [ ] 20 [ ] 25 [ ] 30 [ ] 40 [ ] Other? [ ] Specify duration and intake

### SECTION D: EDUCATION DETAILS

A certified copy or original transcripts of all official results must accompany this application. Please include the grading system to enable interpretation of academic results. List any studies you have attempted, whether complete or incomplete. If you would like Swinburne to consider your employment history in support of your application, please attach your curriculum vitae (résumé).

#### Secondary school studies

<table>
<thead>
<tr>
<th>Month/year commenced</th>
<th>Month/year completion (expected or actual)</th>
<th>Title of course (eg. A Levels)</th>
<th>Name and country of school</th>
</tr>
</thead>
</table>

#### Tertiary or post-secondary studies

<table>
<thead>
<tr>
<th>Month/Year commenced</th>
<th>Month/year of completion (expected or actual)</th>
<th>Title of course (eg. Bachelor of Business)</th>
<th>Name and country of institution</th>
<th>Full-time or part-time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>2</td>
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<tr>
<td>3</td>
<td></td>
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</tr>
</tbody>
</table>

Are you applying for Credit Transfer or Recognition of Prior Learning (RPL)?  Yes [ ] No [ ]

If yes, you must attach a detailed course or unit (subject) syllabus.

### SECTION E: CHECKLIST AND DECLARATION

Make sure the following are attached:

- [ ] Certified academic transcripts with grading system
- [ ] Certified English proficiency test results (if applicable)
- [ ] Curriculum vitae, if applicable
- [ ] Course or unit syllabus, if you are applying for Credit Transfer or RPL

Applicant's declaration

1. I declare that the information submitted with this application is true and complete. I further declare that any tertiary academic results submitted are a complete record of all results I have obtained from every tertiary institution I have attended.
2. I acknowledge that failure to disclose my academic record may result in the University revoking an offer or terminating my studies at any stage.
3. I authorise the University to seek verification of my academic and professional qualifications, and work experience. I understand that the University reserves the right to inform other tertiary institutions and regulatory agencies if any of the material presented to support my application is found to be false.
4. I understand that at the time of enrolment I will be required to supply originals of all documents used to support this application.
5. I acknowledge that the University reserves the right to alter any course, subject, admission requirement or fee without prior notice.
6. I understand that the personal information I have provided may be released to government agencies as required by law. I further understand that it may be disclosed to third parties for the purpose of progressing my application.

Signature of applicant: ___________________________ Date: [Day] / [Month] / [Year]
COME WITH AN OPEN MIND AND HEART

Studying in Melbourne itself is a great experience. The lecturers and people at the University add to and complete the whole picture. Go to Australia with an open mind and heart; you never know what might happen.

KSZEMIN KER
Bachelor of Design (Communication Design)
student from Singapore

Arvo n. afternoon
Aussie adj. n. Australian
Barbie n. barbecue
Blue n. a fight or a mistake
Blue Heeler n. a type of Australian cattle dog
Bonza adj. good
Bring a plate n. bring a plate of food – you might see this on a party invitation
Bung adj. broken
Bung verb put. eg: “Bung the chook in the oven for half an hour”
Bunyip n. a mythical creature which is said to live in billabongs
BYO abbr. bring your own (food or drinks). You might see this on a party invitation. Ask your host what to bring.
Chook n. chicken
Dink verb to give someone a ride on your bike
Dinki-di n. genuine
Divvy van n. police van
Dunny n. an outdoor toilet
Docket n. receipt
Esky n. cooler
Fair dinkum adj. see dinki-di. Also used as an expression of astonishment.
G’day expr. hello
Hooroo expr. goodbye
No worries expr. a very common expression which can mean “Don’t worry about it”, “You’re welcome” etc.
Postie n. postman, mailman (or woman)
Servo n. service station (petrol/gas station)
Sickie n. to take a sickie – to take a day off work when not actually unwell
She’ll be right, mate expr. “Don’t worry, it will be all right.”
Snag n. sausage

Spag bol n. spaghetti bolognese
Spud n. potato
Stubbies n. men’s work shorts
Ta expr. thank you
Thongs n. flip-flops, a type of sandal
Tim Tam n. our favourite chocolate biscuit
Tim Tam slam n. Bite opposite corners off a Tim Tam and suck hot coffee through it. Then quickly eat the biscuit before it dissolves.
True blue adj. truly Australian
Uni n. university. Also, uni student
Veggies n. vegetables
Yakka n. work, as in ‘hard yakka’ – hard work. Hard Yakka is also a brand of clothing.
Your blood’s worth bottling expr. You’re wonderful!

CREATE YOUR OWN AUSSIE NICKNAME

Shorten your name and add -z or –zza to the end: Gary=Gazza, Warren=Wozza/Woz, Sharon=Shazza/Shaz, Caroline=Cazz, etc

TALK LIKE AN AUSSIE

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CREATE YOUR OWN AUSSIE NICKNAME

Shorten your name and add -z or –zza to the end: Gary=Gazza, Warren=Wozza/Woz, Sharon=Shazza/Shaz, Caroline=Cazz, etc

TALK LIKE AN AUSSIE

COME WITH AN OPEN MIND AND HEART

Studying in Melbourne itself is a great experience. The lecturers and people at the University add to and complete the whole picture. Go to Australia with an open mind and heart; you never know what might happen.

KSZEMIN KER
Bachelor of Design (Communication Design)
student from Singapore

Arvo n. afternoon
Aussie adj. n. Australian
Barbie n. barbecue
Blue n. a fight or a mistake
Blue Heeler n. a type of Australian cattle dog
Bonza adj. good
Bring a plate n. bring a plate of food – you might see this on a party invitation
Bung adj. broken
Bung verb put. eg: “Bung the chook in the oven for half an hour”
Bunyip n. a mythical creature which is said to live in billabongs
BYO abbr. bring your own (food or drinks). You might see this on a party invitation. Ask your host what to bring.
Chook n. chicken
Dink verb to give someone a ride on your bike
Dinki-di n. genuine
Divvy van n. police van
Dunny n. an outdoor toilet
Docket n. receipt
Esky n. cooler
Fair dinkum adj. see dinki-di. Also used as an expression of astonishment.
G’day expr. hello
Hooroo expr. goodbye
No worries expr. a very common expression which can mean “Don’t worry about it”, “You’re welcome” etc.
Postie n. postman, mailman (or woman)
Servo n. service station (petrol/gas station)
Sickie n. to take a sickie – to take a day off work when not actually unwell
She’ll be right, mate expr. “Don’t worry, it will be all right.”
Snag n. sausage

Spag bol n. spaghetti bolognese
Spud n. potato
Stubbies n. men’s work shorts
Ta expr. thank you
Thongs n. flip-flops, a type of sandal
Tim Tam n. our favourite chocolate biscuit
Tim Tam slam n. Bite opposite corners off a Tim Tam and suck hot coffee through it. Then quickly eat the biscuit before it dissolves.
True blue adj. truly Australian
Uni n. university. Also, uni student
Veggies n. vegetables
Yakka n. work, as in ‘hard yakka’ – hard work. Hard Yakka is also a brand of clothing.
Your blood’s worth bottling expr. You’re wonderful!
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