



AUSTRALIA



Swinburne degrees at INTI

_2026



newinti.edu.my/swinburne



E-brochure and more!

Make your mark everywhere you go

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

Malaysia. Melbourne. Milan. Our graduates are spread around the globe and work for some of the most dynamic organisations, from startups to not-for-profits to multinationals.

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

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

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



Reputation and credentials

Schools of Business

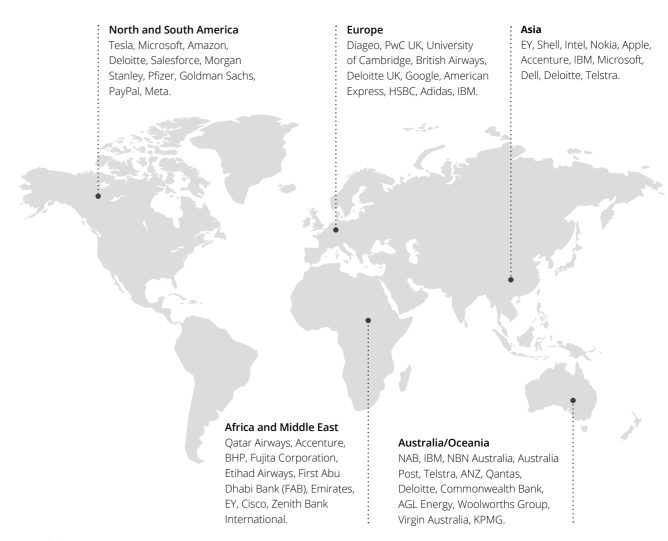
Top 175 We are AACSB Top 300 globally globally accredited Approximately 6% We are ranked in the of the world's business for Computer Science top 300 of universities schools share worldwide this honour Times Higher Education Times Higher Education Association to Advance Collegiate

World University Rankings 2025

World University Rankings

by Subject 2025

Our graduates work for the biggest and best



Why study a Swinburne degree at INTI?

1 One university, two countries

Swinburne, in partnership with the Sarawak State Government, has been delivering high-quality undergraduate and postgraduate degrees at its Sarawak campus in Kuching for more than two decades.

The partnership between Swinburne and INTI aims to build on this successful relationship by providing access to transnational resources, study trips, semester abroad programs, as well as seamless transfer opportunities for both Malaysian and Australian students between Peninsular Malaysia, Sarawak and Melbourne.

9 Global rankings

Swinburne University of Technology is ranked in the top 300 of universities worldwide by the 2025 Times Higher Education World University Rankings.

3 Swinburne testamur

INTI students will be awarded a Swinburne testamur upon successful completion of their degree – allowing greater global recognition and opportunities.

4 Professionally accredited

The degrees are recognised by professional organisations such as Association of Chartered Certified Accountants (ACCA), Australian Computer Society, CPA Australia, Chartered Accountants Australia and New Zealand (CAANZ), and many more.

5 Study abroad

Attractive study abroad options are available to INTI students who wish to spend a semester at Swinburne, in Melbourne, Australia. INTI students can also transfer to the Melbourne campus provided they meet the entry requirements and have completed one year of their undergraduate studies at INTI.

5 Delivery and assessment

We have a dedicated office to provide students with personal assistance in regards to all Swinburne academic and administrative matters.

Our experienced staff working in close collaboration with their Australian colleagues will be able to provide the necessary counselling to help students select the right academic and career pathway.

Swinburne Australia will be directly involved in the learning process, by both assuring the quality of all subjects in the degrees and undertaking guest seminars in each semester.

7 Swinburne online resource library

Students studying a Swinburne degree at INTI will be enrolled as Swinburne students, which will grant them access to a wide range of online resources that are available at Swinburne (e.g. e-books, e-journals, e-teaching and learning materials).

Scholarships

Scholarships are available to INTI students from INTI applying for a Swinburne degree in Australia.

Internships

Internships provide students with an opportunity to integrate and apply their university knowledge in an industry context. Students can work for a minimum of two months in a pre-selected organisation.

1 A Graduation

Students who complete a Swinburne degree at INTI can choose to participate in the graduation ceremony in Malaysia, or Melbourne, Australia.

11 Australian degree, local fees

Fees at INTI campuses are charged in Malaysian Ringgit and are significantly lower than studying in Australia.



Preparing you for employment

Graduate employability, industry readiness, and innovative teaching and learning are at the heart of what we do. Pursuing a Swinburne degree at INTI goes beyond classroom knowledge as it provides the essential learning and practical experiences that develop key competencies to meet the evolving needs of digitalisation in industry, health, cities, and society.

Education is about more than gaining knowledge; it is about achieving true job readiness. Our graduates are highly sought after. We prepare them to become world and future ready professionals, equipped with the skills employers value most and the ability to contribute effectively in the workplace. We strive to ensure our

students graduate not only with globally recognised qualifications but also with the best possible career opportunities for their future.

Through our strong collaborations with industry partners and extensive professional networks, INTI students gain access to diverse platforms such as career fairs, industry projects, employer networking sessions, and on campus recruitment initiatives. These opportunities equip them with the skills, confidence, and job readiness that today's employers demand.

Visit https://www.newinti.edu.my/why-inti/preparing-for-employability/

Employer's Choice of University Award

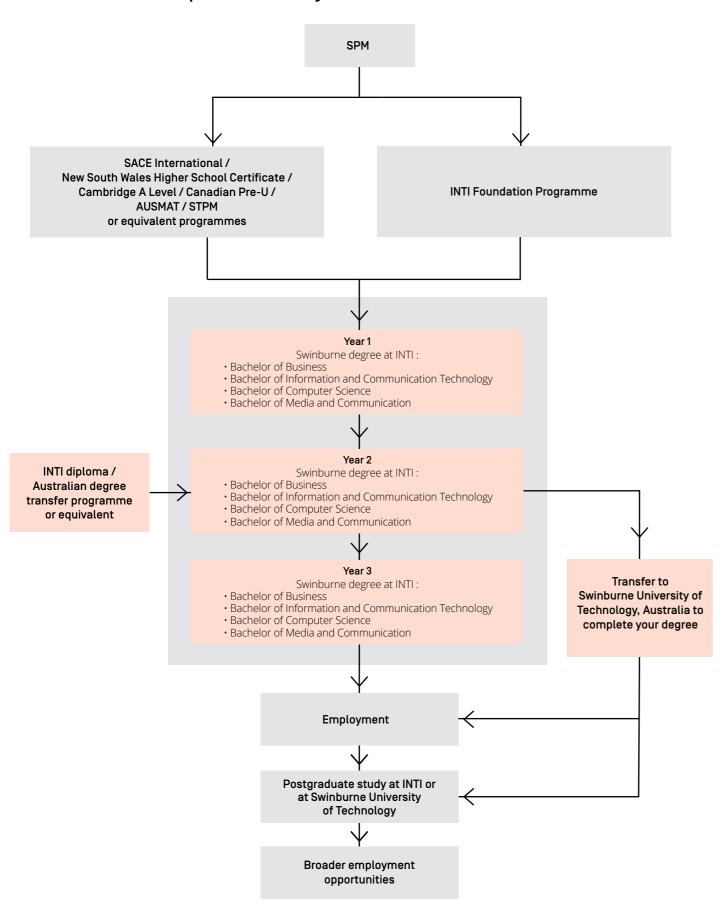
Our commitment to preparing students for the workforce has been recognised nationally. INTI has been awarded the Employers' Choice of University Award by Talentbank's Graduate Employability (GE) Index for two consecutive years – **2024 and 2025.**







Study options and academic pathways



Entry requirements 2026

Qualification

Bachelor of Business

(3+0) in collaboration with Swinburne University of Technology, Australia

INTI Diploma	Having completed an INTI Diploma Programme. Credit transfer up to the equivalent of 1 year. (Other diplomas are subject to Swinburne University's approval)
Malaysian Diploma	Any qualifications equivalent to Diploma (MQF Level 4) or Advanced Diploma (MQF Level 5) are subject to Swinburne University's approval)
INTI Foundation	Having completed an INTI Foundation programme with an average of 60% (CGPA 2.40). (Average of 60% in English - study must be completed not more than two years prior to commencing study at Swinburne)
Foundation*	Having completed Foundation programme with an average of 65%.
STPM	Pass 3 subjects in STPM with minimum CGPA 2.50 and a pass in Mathematics and English at SPM level or its equivalent
Unified Examination Certificate (UEC)	Pass UEC with 5Bs and Average of best 5 subjects - Score of 5 and below. E.g. Student obtains the following marks for best 5 subjects: B4, B3, B3, B4, B6. Total score is: 4 + 3 + 3 + 4 + 6 = 20. Average score = 20/5 = 4 (A1: 100 - 85; A2: 84 - 80; B3: 79 - 75; B4: 74 - 70; B5: 69 - 65; B6: 64 - 60; C7: 57 - 55; C8: 54 - 50; F9: 49 - 0)
Cambridge A Levels (A Levels incorporating Cambridge, GCE, Malaysia, Singapore & UK)	Minimum value of 8 must be achieved in 3 subjects at A Levels. (Grades for A Levels: A*=6, A=5, B=4, C=3, D=2, E=1)
Australian Senior High School Certificate (e.g. South Australia Certificate of Education or VCE)	Minimum Australian Tertiary Admission Rank (ATAR) of 60. Score of 30 in English as Alternate Language (EAL) for Victorian Certificate of Education (VCE) or equivalent
Australian Foundation Programme (e.g. Monash University Foundation Year)	Minimum score of 65%. (Study must be completed not more than two years prior to commencing study at Swinburne)
International Baccalaureate (IB)	Evidence of IB Diploma Award Minimum 6 subjects including minimum 4 in pre-requisite subjects. Minimum 24 points.
	The minimum score requirement is derived by adding the result in each subject. A minimum score of 4 is required in pre-requisite subjects

^{*}Australian Foundation and Swinburne University of Technology approved Malaysian Foundation

Note: For Bachelor of Business, students need to obtain a pass in Mathematics and English at SPM level or its equivalent.

Entry requirements 2026

Qualification

Bachelor of Information and Communication Technology [3+0] in collaboration with Swinburne University of Technology, Australia

INTI Diploma	Having completed an INTI Diploma in Computing (Level 4, MQF) or its equivalent with an average of 60% (CGPA 2.50). Credit transfer up to the equivalent of 1 year. (Other diplomas are subject to university's approval)					
Malaysian Diploma	Diploma in Computing (Level 4, MQF) or its equivalent with an average score of 65%. (Note: Any other Diploma with minimum CGPA of 2.75 are subject to University's approval)					
INTI Foundation	Having completed an INTI Foundation programme with an average of 60% (CGPA 2.40). (Average of 60% in English - study must be completed not more than two years prior to commencing study at Swinburne)					
Foundation*	Having completed Foundation programme with an average of 65%.					
STPM	Pass 3 subjects in STPM with minimum CGPA 2.50					
Unified Examination Certificate (UEC)	Pass UEC with 5Bs and Average of best 5 subjects - Score of 5 and below. E.g. Student obtains the following marks for best 5 subjects: B4, B3, B3, B4, B6. Total score is: 4 + 3 + 3 + 4 + 6 = 20. Average score = 20/5 = 4 (A1: 100 - 85; A2: 84 - 80; B3: 79 - 75; B4: 74 - 70; B5: 69 - 65; B6: 64 - 60; C7: 57 - 55; C8: 54 - 50; F9: 49 - 0)					
Cambridge A Levels (A Levels incorporating Cambridge, GCE, Malaysia, Singapore & UK)	Minimum value of 8 must be achieved in 3 subjects at A Levels. (Grades for A Levels: A*=6, A=5, B=4, C=3, D=2, E=1)					
Australian Senior High School Certificate (e.g. South Australia Certificate of Education or VCE)	Minimum Australian Tertiary Admission Rank (ATAR) of 60. Score of 30 in English as Alternate Language (EAL) for Victorian Certificate of Education (VCE) or equivalent					
Australian Foundation Programme (e.g. Monash University Foundation Year)	Minimum score of 65%. (Study must be completed not more than two years prior to commencing study at Swinburne)					
International Baccalaureate (IB)	Evidence of IB Diploma Award Minimum 6 subjects including minimum 4 in pre-requisite subjects. Minimum 24 points. The minimum score requirement is derived by adding the result in each subject. A minimum score of 4 is required in pre-requisite subjects					

Note: For Bachelor of Information and Communication Technology, students need to obtain a credit in:

Entry requirements 2026

Qualification

Bachelor of Computer Science [3+0] in collaboration with Swinburne University of Technology, Australia

INTI Diploma

Having completed an INTI Diploma in Computing (Level 4, MQF) or its equivalent with an average of 60% (CGPA 2.50). Credit transfer up to the equivalent of 1 year. (Other diplomas are subject to Swinburne University's approval)

Malaysian Diploma

Diploma in Computing (Level 4, MQF) or its equivalent with an average score of 65%. (Note: Any diploma in Science and Technology (Level 4, MQF) with minimum CGPA of 2.75 are subject to Swinburne University's approval)

INTI Foundation

Having completed an INTI Foundation programme with an average of 60% (CGPA 2.40). (Average of 60% in English - study must be completed not more than two years prior to commencing study at Swinburne)

Foundation*

Having completed Foundation programme with an average of 65%

STPM

Pass 3 subjects in STPM with minimum CGPA 2.80

Unified Examination Certificate (UEC)

Pass UEC with 5Bs and Average of best 5 subjects - Score of 4 and below. E.g. Student obtains the following marks for best 5 subjects: B4, B3, B4, B6. Total score is: 4 + 3 + 3 + 4 + 6 = 20. Average score = 20/5 = 4

(A1: 100 - 85; A2: 84 - 80; B3: 79 - 75; B4: 74 - 70; B5: 69 - 65; B6: 64 - 60; C7: 57 - 55; C8: 54 - 50;

F9: 49 - 0)

Cambridge A Levels

(A Levels incorporating Cambridge, GCE, Malaysia, Singapore & UK)

Minimum value of 8 must be achieved in 3 subjects at A Levels. (Grades for A Levels: A*=6, A=5, B=4, C=3, D=2, E=1)

Australian Senior High School Certificate

(e.g. South Australia Certificate of Education or VCE)

Minimum Australian Tertiary Admission Rank (ATAR) of 70. Score of 30 in English as Alternate Language (EAL) for Victorian Certificate of Education (VCE) or equivalent

Australian Foundation Programme

(e.g. Monash University Foundation Year)

Minimum score of 65%. (Study must be completed not more than two years prior to commencing study at Swinburne)

International Baccalaureate (IB) Evidence of IB Diploma Award

Minimum 6 subjects including minimum 4 in pre-requisite subjects.

Minimum 24 points.

The minimum score requirement is derived by adding the result in each subject. A minimum score of 4 is required in pre-requisite subjects

Mathematics at SPM level or its equivalent; OR
 Candidates with a pass in Mathematics at SPM level need to take and pass the reinforcement Mathematics subject

 $[\]hbox{*Australian Foundation and Swinburne University of Technology approved Malaysian Foundation}\\$

^{*}Australian Foundation and Swinburne University of Technology approved Malaysian Foundation

Note: For Bachelor of Computer Science, students need to obtain a credit in a) Additional Mathematics at SPM level or its equivalent; or b) Mathematics and 1 Science/Technology/Engineering subject at SPM level or its equivalent

Entry requirements 2026

Qualification

Bachelor of Media and Communication (3+0) in collaboration with Swinburne University of Technology, Australia

INTI Diploma	Completion of Diploma with an average of 60% or completion of Diploma in Mass Communication. (English requirements: Study must be completed not more than two years prior to commencing study at Swinburne)
Malaysian Diploma	Any qualifications equivalent to Diploma (MQF Level 4) or Advanced Diploma (MQF Level 5) with minimum average of 60% (CGPA 2.4) are subject to Swinburne University's approval.
INTI Foundation	Average of 60% (CGPA 2.40). (Average 60% in English units. Study must be completed not more than two years prior to commencing study at Swinburne)
Foundation*	Having completed Foundation programme with an average of 65%.
STPM	Pass 3 subjects in STPM with minimum CGPA 2.50 and a credit in English at SPM level or its equivalent
Unified Examination Certificate (UEC)	Pass UEC with 5Bs and Average of best 5 subjects - Score of 5 and below. E.g. Student obtains the following marks for best 5 subjects: B4, B3, B3, B4, B6. Total score is: 4 + 3 + 3 + 4 + 6 = 20. Average score = 20/5 = 4 (A1: 100 - 85; A2: 84 - 80; B3: 79 - 75; B4: 74 - 70; B5: 69 - 65; B6: 64 - 60; C7: 57 - 55; C8: 54 - 50; F9: 49 - 0)
Cambridge A Levels (A Levels incorporating Cambridge, GCE, Malaysia, Singapore & UK)	Minimum value of 8 must be achieved in 3 subjects at A Levels. (Minimum grade C in IGCSE English plus completion of A Level - study must be completed not more than two years prior to commencing study at Swinburne) (Grades for A Levels: A*=6, A=5, B=4, C=3, D=2, E=1)
Australian Senior High School Certificate (e.g. South Australia Certificate of Education or VCE)	Minimum Australian Tertiary Admission Rank (ATAR) of 60. Score of 30 in EAL (English as Alternate Language) for Victorian Certificate of Education (VCE), or equivalent
Australian Foundation Programme (e.g. Monash University Foundation Year)	Minimum score of 65%. (Study must be completed not more than two years prior to commencing study at Swinburne)
International Baccalaureate (IB)	Evidence of IB Diploma Award Minimum 6 subjects including minimum 4 in pre-requisite subjects. Minimum 24 points.
	The minimum score requirement is derived by adding the result in each subject. A minimum score of 4 is required in pre-requisite subjects

 $^{{}^{\}star} \text{Australian Foundation and Swinburne University of Technology approved Malaysian Foundation}$

Note: For Bachelor of Media and Communication, students need to obtain a credit in English at SPM level or its equivalent.

English language requirements

IELTS	Overall 6.0 (No individual band below 6.0)
TOEFL IBT	Overall 64 (No less than 13 in reading, 12 in listening, 18 in speaking, 21 in writing)
PTE	50 (Communication skill no less than 50)
SPM	English 1119 (GCE-O) with minimum C grade & successful completion of A-Level/STPM.
GCE O-Level	Credit in English
STPM	Grade C in 920 English Literature
MUET	Band 4
Cambridge English C1 Advanced	169 (No band less than 169)
International Baccalaureate	Minimum of 4 in English A1 or A2 (Higher and Standard Levels) or minimum of 5 in English B (Higher Level)

Students meet the English Language entry requirement if they study for at least two years study at the level of a Malaysia Diploma or Bachelor studies with English as the language of instruction. Medium of Instruction (MOI) letter must be provided.

For English Language Requirements, please refer to https://www.swinburne.edu.au/study/international/apply/entry-requirements/ on the English Requirements table.

Bachelor of Business

Our business courses take you on an exploration of the fast-moving and challenging business, financial and management fields.

We encourage you to be innovative and socially responsible, and teach you business skills and practices so you can lead, develop and change any enterprise, anywhere in the world. By the time you graduate, you'll have the confidence and skills to apply your knowledge to the workplace.

Professional recognition

Our business courses are recognised by leading industry organisations. Graduates may be eligible for membership of a number of organisations relevant to their major area of study.













Business at a glance

Bachelor of Business

Majors:

- Accounting
- Finance
- · Human Resource Management
- International Business
- Management
- Marketing

Academic year

The academic year is divided into two intakes:

- March (March to July)
- August (August to December)

Course duration

3 years

Campus

INTI International College Subang

(R/0410/6/0009)(12/29)(MQA/FA12563)

INTI International College Penang

(R/0414/6/0051)(01/30)(MQA/FA12585)

Top 200

or Business

Times Higher Education (THE) World University Rankings by Subject 2025



Accounting

Bachelor of Business with a major in Accounting

Develop skills that are fundamental to evaluating, analysing and communicating the financial position of an organisation or individual. Become prepared in the areas of financial information systems, management accounting, company accounting, financial management, tax and auditing. Students seeking professional accreditation must complete additional units.

Subjects in the Accounting specialisation include: Financial Statistics, Financial Information Systems, Management Accounting for Planning and control, Company Accounting, Financial Management, Taxation, Accounting Theory, Auditing, and Law of Commerce.

Plus: Electives from any field of study e.g. Finance, Human Resource Management, International Business, Management, Marketing.

Professional recognition:

Graduates with an Accounting specialisation may be eligible to apply for membership of CPA Australia (CPAA), Chartered Accountants Australia and New Zealand (CAANZ), the Association of Chartered Certified Accountants (ACCA) or the Institute of Public Accountants (IPA).

Note:

- To be eligible for CA/CPA students must also complete a unit LAW20019 Law of Commerce.
- Compulsory Elective Human Resource Management

Career opportunities: Public accountant, business consultant, auditor, taxation agent, financial adviser, financial forecaster, analyst.

Finance

Bachelor of Business with a major in Finance

Learn how to analyse and assess financial forecasts and the value of companies, to manage risk, to investigate investment opportunities, and to examine the values of assets such as shares and bonds.

Subjects in the Finance specialisation include: Financial Statistics, Financial Management, Financial Risk Management, Management of Investment Portfolios, Fixed Income and Debt Markets, Alternative Investments, Ethics and International Finance, and Finance Law.

Plus: Electives from any field of study e.g. Accounting, Human Resource Management, International Business, Management, Marketing.

Note:

• Compulsory Elective - Human Resource Management

Career opportunities: Investment manager, financial forecaster, business manager, accounts clerk, project manager, administrator, risk analyst.

Human Resource Management

Bachelor of Business with a major in Human Resource Management

Learn about the impact of human resource management as the driver of innovation and high performance in the workplace. Gain the skills and knowledge to manage and coordinate people to achieve strategic business objectives.

Subjects in the Human Resource Management specialisation include: Human Resource Practice, Dynamics of Diversity in Organisations, Managing Workplace Relations, Performance Management and Innovation, Digital Management and Future of Work, Human Resource Analytics, Law of Employment and Organisational Behaviour.

Plus: Electives from any field of study e.g. Accounting, Finance, International Business, Management, Marketing. Professionally accredited by the Australian Human Resources Institute.

Career opportunities: HR adviser, HR consultant, HR manager, organisational change coordinator.

International Business

Bachelor of Business with a major in International Business

Discover the importance of culture, politics, trade and business policies; time zones; economic systems; currencies and business customs; and learn about their effects on an organisation with international interests.

Subjects in the International Business specialisation include: International Business Operations, Global and Digital Marketplaces, Asian Regionalism and Global Business, Sustainable International Business Strategy, Global Business Across Cultures, Digital Management and Future of Work, Ethics and International Finance, and Global Logistics and Supply Chain Management.

Plus: Electives from any field of study e.g. Accounting, Finance, Human Resource Management, Management, Marketing.

Note:

• Compulsory Elective - Human Resource Management

Career opportunities: Graduates may wish to seek employment in a wide range of fields such as accounting, business analysis, commercial law, communications, entrepreneurship, event management, finance, financial planning, human resources, international business, management, marketing or public relations.

Management

Bachelor of Business with a major in Management

Learn about the role of management in business and discover how key resources must be planned, monitored and controlled to meet strategic business objectives. Develop the skills to manage yourself, to organise and lead others, to make creative and well-informed decisions, and to evaluate current situations

Subjects in the Management specialisation include: Human Resource Practice, Ethics of Innovation, Business Society and Sustainability,
Organisational Behaviour, Strategic Planning, Leadership Practice and Skills, Digital Management and Future of Work, Project Management Essentials.

Plus: Electives from any field of study e.g. Accounting, Finance, Human Resource Management, International Business, Marketing.

Career opportunities: Graduates may wish to seek employment in a wide range of fields such as accounting, business analysis, commercial law, communications, entrepreneurship, event management, finance, financial planning, human resources, international business, management, marketing or public relations.

Marketing

Bachelor of Business with a major in Marketing

Develop the advanced marketing and managerial skills needed to succeed in the industry. Learn about consumer behaviour, innovation and design, planning, branding, channel design, integrated marketing communication and market research.

Subjects in the Marketing specialisation include: Marketing Research and Analytics, Integrated Marketing Communication, Consumer Behaviour, Marketing and Innovation, Frontiers in Digital Marketing, Marketing Strategy and Planning, Innovative Branding, and Marketing Insights.

Plus: Electives from any field of study e.g. Accounting, Finance, Human Resource Management, International Business, Management.

Note:

• Compulsory Elective - Human Resource Management

Career opportunities: Project manager, marketing specialist, market research manager, advertising consultant, brand manager, event coordinator, product manager.

Bachelor of Information and Communication Technology

Assess and analyse the appropriateness of methodologies and technologies for the design and implementation of ICT solutions.

The Bachelor of Information and Communication Technology (ICT) equips students with the knowledge and skills necessary for a career as an ICT professional. Study network configurations, web and app programming, database design and more, and even specialise in a particular aspect of ICT-related work. Discover how to enhance and maintain existing applications, as well as assist in make appropriate software choices for any organisation's needs and learn about the design, installation, and management of complex ICT infrastructure.

Professional recognition

The Bachelor of Information and Communication Technology is accredited with the Australian Computer Society (ACS) at the professional level at the Hawthorn (Melbourne). Under the ACS guidelines, accreditation at any location can only be granted after the first graduates complete the programme at the location.



Information and Communication Technology at a glance

Bachelor of Information and Communication Technology

Majors:

- Network Technology
- Software Technology

Academic year

The academic year is divided into two intakes:

- March (March to July)
- · August (August to December)

Course duration

3 years

Campus

INTI International College Subang (N/0611/5/0053)(12/28)(MQA/PA17036)

Network Technology

Bachelor of Information and Communication Technology with a major in Network Technology

Learn about the design, installation, management of complex ICT infrastructure, plan and deploy secure network systems utilising current practices in IP technologies, network security, and scalable server deployment.

Subjects in the Network Technology specialisation include: Cloud Computing Architecture, Networks and Switching, Network Routing Principles, Advanced Web Development, Data Visualisation, ICT Innovation Project, ICT Design Project, Secure Remote Access Networks, Enterprise Network Server Administration.

Career opportunities: Security consultant, network administrator, systems administrator, information security analyst.

Software Technology

Bachelor of Information and Communication Technology with a major in Software Technology

With a Swinburne Software Technology major you'll learn how software works, how to enhance it, and when to use different tools, preparing yourself for a well-paid career. Discover how to enhance and maintain existing applications, as well as assist in making appropriate software choices for any organisation's needs.

Subjects in the Software Technology specialisation include: Cloud Computing Architecture, Object Oriented Programming, Data Visualisation, ICT Innovation Project, ICT Design Project, Software Development for Mobile Devices, Advanced Web Development, Interface Design and Development.

Career opportunities: Web developer, software designer, mobile application developer, software developer.

14

Bachelor of Computer Science

Take a contemporary approach to software development.

We believe a modern approach to the analysis, design and implementation of large-scale systems is essential for a career in software development. Our course focuses on application development involving mobile devices and web-based systems, with an emphasis on the design and implementation of effective human–computer interfaces.

You'll graduate with extensive skills in system development that can be applied in areas such as defence, aerospace and medicine, banking and manufacturing.

Professional recognition

The Bachelor of Computer Science is accredited with the Australian Computer Society (ACS) at the professional level at the Hawthorn (Melbourne) and Sarawak campuses. Under ACS guidelines, accreditation at any location can only be granted after the first graduates complete the programme at the location.



Computer Science at a glance

Bachelor of Computer Science

Majors:

- Cybersecurity
- · Data Science
- Software Development

Academic year

The academic year is divided into two intakes:

- · March (March to July)
- August (August to December)

Course duration

· 3 years

Campus

INTI International College Subang

(R/0613/6/0086)(01/30)(MQA/FA12564)

Top 175

for Computer Science

Times Higher Education (THE) World University Rankings by Subject 2025

Cybersecurity

Bachelor of Computer Science with a major in Cybersecurity

Learn the fundamentals of encryption systems, access control, the internet and get into the minds of malicious hackers and cyber-criminals. Learn their tricks and how to defeat them.

Subjects in the Cybersecurity specialisation include: Object Oriented Programming, Networks and Switching, Computing Technology Innovation Project, Internet and Cybersecurity for Engineering Applications, IT Security, Software Architectures and Design, Malware Analysis, and Network Security & Resilience, Cloud Computing Architecture, Database Design Project, Web Technology Project.

Career opportunities: Software developer, cybersecurity consultant, digital forensics expert, information system security officer, IT consultant, cybersecurity system designer.

Data Science

Bachelor of Computer Science with a major in Data Science

Learn the statistical methods and tools needed to manage big data sets and the visualisation techniques needed to represent and understand

Subjects in the Data Science specialisation include: Cloud Computing Architecture, Data Science Principles, Object-Oriented Programming, IT Security, Big Data Architecture and Application, Data Visualisation, Data Structures and Patterns, Introduction to Artificial Intelligence, and Software Development for Mobile Devices, Computing Technology Innovation Project, Database Design Project, Web Technology Project.

Career opportunities: Business analyst, data scientist, data solutions manager, information systems analyst, market intelligence analyst.

Software Development

Bachelor of Computer Science with a major in Software Development

Learn how to architect big systems, write phone and tablet apps and produce software that is better than industry standard. Then scale your applications up to the cloud for hacker-proof, robust and reliable software applications.

Subjects in the Software Development specialisation include: Object Oriented Programming, Data Structures and Patterns, Software Development for Mobile Devices, Concurrent Programming, IoT Programming, and Software Testing and Reliability, IT Security, Computing Technology Innovation Project, Computer Systems, Database Design Project.

Career opportunities: Software developer, data analyst, digital developer, IT consultant, web developer, mobile app developer, systems analyst.



Bachelor of Media and Communication

The Bachelor of Media and Communication is designed to prepare students for a career in the media, communications and multimedia industries. Students learn about how the media is evolving through an examination of issues such as ownership, control of the media and the impact of new media technologies on society. The course links theoretical and practical knowledge and skills needed to operate effectively in diverse settings in industry.

This programme encompasses a major in Social Media and Advertising with a minor in Digital Marketing. A major in Social Media and Advertising gives students a comprehensive understanding of social media platforms and learn how to analyse new and emerging media technologies and drive their use and innovation across industry.

Students are required to complete all major courses, while minor courses are optional.

Professional recognition

Our advertising major is professionally accredited by the Media Federation of Australia.

Media and Communication at a glance

Bachelor of Media and Communication

Majors:

- Advertising
- Social Media

Minor

· Digital Marketing

Academic year

The academic year is divided into two intakes:

- · March (March to July)
- · August (August to December)

Course duration

- 3 years inclusive of Internship (fast-track option). Students must achieve average 60% marks every semester
- · 3 years + 12 weeks Internship

Campus

INTI International College Subang

(R/0323/6/0034)(12/2030)(MQA/FA14134)

INTI International College Penang

(N/0323/6/0069)(07/26)(MQA/PA14749)

Top 200

in the world for Communication

ARWU Global Ranking of Academic Subjects 2024



Advertising

Bachelor of Media and Communication with a major in Advertising

Gain vital knowledge and skills needed to succeed in the complex and creative world of advertising. Explore effective design and strategy, as well as advertising development, implementation and evaluation. Learn how to design advertisements that not only please clients but achieve the ultimate purpose of reaching the audience in the desired way.

Subjects in the Advertising specialisation include: Principles of Advertising; Concept Development and Copywriting; Advertising, Media Planning and Purchasing; and Advertising Management and Campaigns Project.

Career opportunities: Marketing and sales professional, public relations officer, advertising consultant, media planner, brand strategist.

Social Media

Bachelor of Media and Communication with a major in Social Media

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

Subjects in the Social Media specialisation include: Business of Media, Networked Selves, National Media in a Globalised World, and Media and Communications Project.

Career opportunities: Digital advertising specialist, digital marketer, social media officer, social media producer.

Digital Marketing

Bachelor of Media and Communication with a minor in Digital Marketing

Provide a better understanding of how digital technologies and platforms has significantly transformed the marketing paradigm, enabling organisations to more effectively and efficiently reach, connect and engage current and potential customers as well as the public at large. Graduates need to know how to use big data to forecast marketing trends, gain insights and inform strategy formation, implementation and evaluation.

Subjects in the Digital Marketing specialisation include: Marketing and the Consumer Experience, Marketing Research and Analytics, Frontiers in Digital Marketing and Marketing Insights.

Career opportunities: Digital marketing officer, digital content manager, search marketing specialist, digital media manager.



Employer projects, competitions and student activities

Employer project with EY

standards, procedures, and guidelines.

Central Web Repository for Governance Risk and ComplianceStudents were tasked to develop a central repository web application designed to streamline the process of navigating organizational policies,



Employer project with Ambank Group

Local Large Language Model (LLM) Deployment and Training
Students gained hands-on experience in setting up and developing a
customized LLM solution using the bank's own documents and data.
This enabled the solution to accurately answer questions about the bank's
services, policies, and procedures.



Employer project with Public Bank
Embedding ESG Features in MyPB and MyPB App

Students were challenged to develop proposals for new features and functionalities centered around ESG principles and sustainability for the MyPB and MyPB App.



Employer project with IGB Re-branding of IGB

Students collaborated with IGB Berhad to develop a comprehensive corporate communication strategy, focusing on employer re-branding.



Eastspring Business Challenge 2024



Swinburne Forum



Suntory x Omnicom Bootcamp

Hear what our alumni say



⁴⁴INTI's partnerships with top universities and recognised degrees drew me in. The final-year employer project was fantastic, offering real-world experience and industry connections. With constant support from lecturers and friends, my time at INTI was amazing.⁷⁷

TAN DING HORNG

Accountant, Intel Microelectronics

Bachelor of Business 3+0 in collaboration with Swinburne University of Technology, Australia

⁴⁴INTI offered everything I was looking for in a university. From starting my Diploma in Information Technology to advancing with a Bachelor of Computer Science degree, INTI provided a comprehensive curriculum that catered to my career aspirations. I could earn a recognised Australian degree while staying close to home and without incurring extra expenses. ⁷⁷

JERODIN ARIANE DANAY TINAWIN

Analyst, Deloitte & Touche Consulting Group
Bachelor of Computer Science (3+0) in collaboration with Swinburne University of Technology, Australia





46 I chose INTI because I completed my Diploma at INTI Subang. It was close to home, had a conducive environment, and offered the course I wanted. Studying at INTI has greatly helped me improve myself and build my network.

RHIANNIE DEVI

Skribble Me Malavs

Bachelor of Media and Communication 3+0 in collaboration with Swinburne University of Technology, Australia

The affordability and convenience of studying for an Australian degree without the necessity of relocating to Australia drew me to INTI. During your university years, always strive to exceed expectations in your academic performance. The experience gained from pursuing excellence in university will significantly benefit you in your professional life.

BERNARD JOSHUA

Risk Analyst, Lazada Group

Bachelor of Computer Science 3+0 in collaboration with Swinburne University of Technology, Australia





⁶⁶ My experience at INTI was amazing, as everything I went through here shaped who I am today. I love my lecturers - they are more than just teachers; they are mentors and friends. I was blessed with many opportunities at INTI, from skill development and network building to exploring my true potential.

IG LYN WEY

Senior Analyst, Standard Chartered

 $Bachelor\ of\ Business\ 3+0\ in\ collaboration\ with\ Swinburne\ University\ of\ Technology,\ Australia$

⁴⁴I chose INTI because of its strong reputation for academic excellence and its partnership with Swinburne University of Technology which offers a globally recognised education. The dynamic learning environment provided a perfect blend of theoretical knowledge and practical application. The supportive community and diverse opportunities enriched my student life and prepared me well for future challenges.⁹⁷

CHEAH YI CHYUN

Business Development Associate, Shopee Malaysia

Bachelor of Business 3+0 in collaboration with Swinburne University of Technology, Australia



Information for students transferring to Swinburne Australia

Applying for credit transfer

What is credit transfer?

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

How to apply for credit transfer

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

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

INTI transfer students

You will need to obtain an Overseas Student Confirmation of Enrolment (CoE) from Swinburne to complete your student visa application. Your CoE must accompany your application.

Visit https://www.homeaffairs.gov.au for more information.

Overseas Student Health Cover

All student visa holders must have Overseas Student Health Cover (OSHC) for the duration of their study.

Swinburne will arrange your visa-length OSHC membership with our preferred provider, Medibank Private. The OSHC fee will be included with your deposit indicated in your letter of offer.

Visa-length OSHC membership is a once-only payment that provides rate protection for the duration of the visa. This means that even if OSHC fees increase during the duration of your visa, you do not have to pay any increase.

If you need to extend your OSHC (for example, if you fail some units and need to extend your stay in Australia to complete your course), it is your responsibility to do this directly with the OSHC provider. Additional fees will be charged at time of renewal.

Visit https://www.swinburne.edu.au/courses/visas/overseas-student-health-cover/

Students under 18

If you are under 18 years of age, your parents must nominate a guardian who lives in Australia before you can be considered for a student visa. Your guardian must be over 21 years old, related to you and of good character.

If you do not have an appropriate guardian with whom you may live in Australia, you will need to engage a Swinburne-approved care provider. This arrangement will include accommodation restrictions and places may be limited depending on the availability of suitable accommodation options.



Students with families

If you plan to bring your family to Australia, check if any restrictions apply by contacting the Department of Home Affairs or the Australian diplomatic mission in your country. All family members will need to be included on your OSHC membership.

 $\label{thm:limit} \mbox{\sc Visit https://www.swinburne.edu.au/study/international/planarrival/family}$

Your rights and responsibilities

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

Visit https://www.studyaustralia.gov.au/ to read a description of the ESOS framework.

Restrictions may apply if you wish to change your enrolment. Visit https://www.swinburne.edu.au/student-login for more information about deferring, suspending or cancelling your enrolment.

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



	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
						•							•	•	•	•	
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	٠	•	•	•	•
						•			•				•	•	•	•	•
						•									•		
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
												•	•	•	•	•	•
												•					
												•	•	•	•	•	•
												•	•	•	•	•	•
													•	•		•	
.earr	n more)															
vww.	newint	i.edu.n	ny									•	•	•	•	•	•
UB	ANG											•	•	•	•	•	•
	nternat 603 562			Subang	K249-01	(B)							•	٠			
No. 3,	Jalan S	S 15/8	, Lot 29		3, 67, 69 3 Subar												
		, a b a 1 1 8	Otarria	, 1750	Jubui	.g juyu,	50.0116	,01				•	•	•	•	•	•
	ANG	:l C	ا محمالہ:	D = m = m =	_							•	•	•	•	•	•
N I I II	604 63°	1 0138			DK249-02							•	•	•			
	ebuh B	ukit Jar	nbul, 1	1900 B	ayan Le	pas, Pı	ulau Pir	nang									
												•	•	•	•	•	•
-Z, Le		containe e time of	d in this co	ourse gui on, Octob	de er 2025.												
-Z, Le The info was cor The uni the mat	ormation rrect at th iversity re terial con		d in this co publication ne right to this guide									٠	•	•	•	•	•
-Z, Le The info was cor The uni the mat	ormation rrect at th iversity re terial con	to-date o	d in this con publication ne right to this guide course info														
-Z, Le The info was cor The uni the mat	ormation rrect at th iversity re terial con	to-date o		ormation													•
-Z, Le The info was cor The uni the mat	ormation rrect at th iversity re terial con most up- visit our v	to-date o	course info	ormation		JT:	1									•	•
-Z, Le The info was cor The uni the mat	ormation rrect at the iversity reterial conversity or the rectangle of the	to-date ovebsite. SWINBURNE JNIVERSITY TECHNOLOG	course info	ormation		J T I	I										
-Z, Le The info was cor The uni the mat	ormation rrect at th iversity re terial con most up- visit our v	to-date ovebsite. SWINBURNE JNIVERSITY TECHNOLOG	course info	ormation		JT I	1										