



ASIA PACIFIC
INTERNATIONAL COLLEGE



International Course Guide 2023

Sydney | Melbourne | Brisbane

Content

Transformational Learning	02
Recognised Higher Education Courses	03
Benefits of Studying at APIC	04
Student Support Services and Facilities	05
Our Campus	07
Living in Melbourne, Sydney or Brisbane	08
Studying and Living in Australia	09
Course Information	10
Admission to Higher Education Diploma and Undergraduate Courses	11
Admission to Postgraduate Courses	12
Step Up Your Career	13
Pathways	14
Business Information Systems	15
Information Systems Career Snapshot	16
Diploma of Business Information Systems	17
Bachelor of Business Information Systems	18
Information Technology Courses	19
Information Technology Career Snapshot	20
Bachelor of Information Technology (BIT)	21
Graduate Certificate in Information Technology (GCIT)	22
Master of Information Technology (MIT)	23
Postgraduate Project Management Courses	24
Project Manager Career Snapshot	25
Graduate Certificate in Project Management (GradCertPM)	26
Graduate Diploma of Project Management (GradDipPM)	27
Master of Project Management and Business (MPMB)	28
Business Administration	29
Business Administration Career Snapshot	30
Diploma of Business	31
Bachelor of Business	32
Graduate Certificate in Business Management (GradCertBus)	33
Graduate Diploma of Business Management (GradDipBus)	34
Master of Business Administration (MBA)	35
How to Apply	37

Asia Pacific International College acknowledges Aboriginal and Torres Strait Islander Peoples as the Traditional Custodians of the country. We acknowledge and pay our respects to the Elders, past, present and emerging of all Aboriginal and Torres Strait Islander peoples.



Uluru-Kata Tjuta National Park: Uluru: Traditional lands of Yankunytjatjara and Pitjantjatjara (Anangu) people



Transformational Learning



Thank you for considering studying at Asia Pacific International College (APIC). With a range of higher education providers to choose from, you have taken a decisive step in the right direction by reading this Course Prospectus.

At APIC, we meet the needs and aspirations of individuals, and of organisations that seek to employ the best available talent. The next decade will see dramatic changes in how we work, and APIC courses are designed to prepare students to meet the challenges that this rapid evolution will pose.

At APIC, we equip students with key skills for lifelong success by providing transformational learning experiences that are active, collaborative and applied.

APIC's curriculum is underpinned by core professional competencies concerning professional and ethical behaviour and communication. In a world where the only certainty is change, investing in an education that prepares you to be innovative and flexible is essential. Beyond the individual, education is a positive force for development, crucial to the future of all organisations, communities and countries.

Thank you for considering APIC. We are committed to working with you on your educational journey.



Dr Scott Dickson

Chief Executive Officer - Higher Education



Prof Ian Rouse

Dean - Asia Pacific International College



Recognised Higher Education Courses

Asia Pacific International College (APIC) is a dynamic Australian Institute of Higher Education offering undergraduate and postgraduate degree courses. APIC's courses are accredited by the Tertiary Education Quality and Standards Agency (TEQSA - www.teqsa.gov.au).

APIC is an endorsed training Institute of the Australian Institute of Project Management (AIPM).

APIC is a member of the Global Business Education Network, the Association to Advance Collegiate Schools of Business (AACSB International), the Independent Tertiary Education Council Australia (ITECA), and Independent Higher Education Australia (IHEA).

APIC Student Barometer



*PG: Postgraduate

**UG: Undergraduate

***All Levels: Diploma programs included

Source: 2022 - APIC Tutor Evaluation Results

Benefits of Studying at APIC



Why should you choose APIC? The answer is simple, APIC offers many opportunities that support students to realise their talent and achieve their goals. At APIC, we are about individuals and their preparation to succeed in the world of work.

We aim to build our students' capabilities so that they can thrive in a rapidly changing and globalised world. At APIC, you will learn to be self-directed, professional, confident, and competent.

Our Programs Are:



Accredited

Programs are reviewed and accredited by the Australian national regulator (TEQSA). APIC is formally registered by the Australian Government to provide higher education award courses to students.



Relevant and Endorsed

APIC courses are reviewed by industry experts and experienced senior academics to ensure they continue to teach best practice and remain relevant to emerging business and organisational trends.



High Quality

At APIC we pride ourselves on the academic rigour of our courses. Students learn from highly qualified academic staff and industry experts.



Online

Our postgraduate courses can be completed online to make it easier to fit study around your schedule. For further questions please email us at programs@apicollege.edu.au



Experiential and Promote Reflective Learning

Develop critical thinking through real life projects, and case studies.



Flexible

Vary your study load over the scheduled study periods each year.

Student Support Services and Facilities

Student Services Team

APIC is proud of its friendly and supportive Student Services team who offer a great service and experience to all students. Student Services not only provides administrative support for students, but also handles many of the day-to-day enquiries about enrolment, timetables and important dates. They also provide help with submitting forms and other applications.



Academic Enhancement

APIC provides a range of face-to-face and online academic support services to help our students succeed in their studies. Our learning advisors assist students to develop academic, research and professional skills, in and out of the classroom, in-person and online via the APIC Online Learning System (OLS), live chat, telephone, and Zoom.



Academic Consultation

The College aims to provide the best quality education to all students to set them on the path to success. All students are able to see their lecturers and tutors on a regular basis, and to make appointments for additional consultation and assistance.



Course Advice

If you are not sure which course or program suits your needs and aspirations, please contact our course advisory service to arrange a free confidential consultation. Our advisors can provide you with information to help you decide on the study pathway that best suits you.

For undergraduate courses: www.apicollege.edu.au/courses/undergraduate/

For postgraduate courses: www.apicollege.edu.au/courses/postgraduate/



Accommodation Services and Assistance with Living in Australia

2Stay Accommodation is a service that works with accommodation providers to meet the accommodation needs of students who have newly arrived in Australia. APIC students can access the service through contacting 2Stay Accommodation directly. Please visit <https://2stay.com.au/> for more information.

2Stay Accommodation can also assist you with the following:

- Arranging airport pick-ups and drop-offs (fees apply)
- General advice about living in Australia



Counselling Services

APIC offers a free counselling service to students. Students are able to telephone the counselling service with their experience, problems or concerns and they will be supported with further counselling by telephone, online or in person as appropriate. The counselling service provides support for students who are experiencing difficulties such as stress and anxiety, relationship issues, financial problems, feeling unable to cope and also covers support for victims of sexual harassment and sexual assault. The counsellor is there to listen and provide support which could include referral or appropriate information.

The counselling service is completely confidential unless the student agrees to release information to other services such as health services. <https://apicollege.edu.au/future-students/student-support-services/>



Disability Services

APIC's campuses are accessible to students with disabilities. The College provides reasonable adjustments for students with disabilities. <https://apicollege.edu.au/future-students/student-support-services/>



Integrated Online Learning System (Canvas)

APIC provides an integrated Online Learning System, through which students can communicate and collaborate with each other, access course materials and resources, and interact with their teacher. Main features are the collaboration tools for the team-based assignments, built-in calendar, assignment submission tools and user-friendly interface. The Student App provides easy access to all your learning materials and communication with your lecturers.



Library and Learning Space

APIC has physical libraries on both the Sydney and Melbourne campuses with comfortable and welcoming areas for studying. APIC also provides access to a comprehensive online library of journals and scholarly work.



Campus Facilities

APIC campuses provide students with communal and social areas, libraries with quiet study areas, computer labs and an unlimited high speed wireless internet service.



Health Care and Insurance

International students are required to have Overseas Health Cover (OSHC) during their stay. APIC assists students with information about registered OSHC providers. Alternatively, students can visit the Department of Health website (www.health.gov.au) for information.



Working While You Study

International students can work up to 48 hours per fortnight on a casual basis during course time, and full-time during vacation periods.



Tuition Protection

APIC tuition fees for International students are covered by the Australian Government's Tuition Protection Service (TPS). The TPS is an initiative of the Australian Government to protect international students where education providers are unable to fully deliver their course of study.



Blended Learning

Each unit of study has a dedicated online space within the APIC Online Learning System to complement the on-campus learning experience, with study materials and resources, discussion forums, and assignment submission dropbox.

Our Campuses

Asia Pacific International College has campuses in Sydney, Melbourne and Brisbane, three of the most cosmopolitan and vibrant cities in Australia.



Living in Melbourne, Sydney or Brisbane



A World of Exciting Opportunities

Sydney is known for its beautiful harbour city setting and city precincts, including the Opera House, Darling Harbour and The Rocks. There is so much to see and do, but if you want to unwind and relax, Sydney is also home to Manly and Bondi beaches, and there are many parks and lakes to visit.

Melbourne is a food, shopping, and sporting mecca, with fantastic restaurants and cafes at your doorstep. The Melbourne calendar is full of major sporting and cultural events, including the Australian Open Tennis and Formula 1 Grand Prix. If you would like to get out of the city for a weekend, both Sydney and Melbourne provide wonderful options only a few hours' drive from city centres.

Brisbane is Australia's third most populous city and the capital of Queensland and has a sub-tropical climate with pleasant average temperatures all year round. Award-winning restaurants, fabulous rooftop bars, range of shopping opportunities, cultural experiences and exciting urban adventures are all in Brisbane.

More information can be found at www.destinationnsw.com.au, www.visitvictoria.com and www.queensland.com



SYDNEY – Short breaks

- **Blue Mountains** – World Heritage site
- **Hunter Valley** – Vineyards, beautiful countryside
- **South Coast** – Aboriginal culture, whale watching, food and drink



MELBOURNE – Short breaks

- **Mornington Peninsula** – gardens, spas, wellbeing
- **Yarra Valley** – fresh produce and wines
- **Phillip Island** – penguins, wildlife



BRISBANE – Short breaks

- **Gold Coast** – holiday, surf, entertainment
- **Sunshine Coast** – coastal experiences, seafood, nature
- **Fraser Island** – sand dunes, rainforest, aquatic experiences



Studying and Living in Australia

For information on studying and living in Australia, visit www.studyinaustralia.gov.au. This comprehensive site includes everything you need to know about living in Sydney, Brisbane or Melbourne, including accommodation, working, health, and transport, as well as fantastic information about Australia's states and regions.

Study Australia provides useful information on Student Visa Living Costs <https://www.studyinaustralia.gov.au/english/live-in-australia/living-costs>

Upon arrival, international students should have a minimum of AUD\$2,000, in addition to the monthly average, to cover the initial cost of a laptop computer and establishment expenses, such as rental bond payment and basic furniture items. Please note that students can bring up to the value of AUD\$10,000 into the country without any declaration. Any additional money over this amount must be declared to the Australian Border Force at the airport.

Course Information

APIC offers undergraduate courses of study specialising in the areas of Business and Business Information Systems, Information Technology and postgraduate courses in Information Technology, Management, Business Administration and Project Management. General course and IT and Business Administration can be found in this section, and specific course information in the pages that follow. For all course details, please visit: www.apicollege.edu.au/courses



Technology Requirements

Every student is expected to have a laptop computer and access to an internet connection for self-directed study and to complete online quizzes and other assessments.



Calendars and Fees

For the latest information on course fees and academic calendars, please visit: www.apicollege.edu.au/courses



Award of Credit

APIC has an approved policy regarding the awarding of credit and the recognition of prior learning (RPL). Candidates wishing to apply for credit and/or recognition of prior learning should refer to the information provided on the APIC website when preparing and submitting their applications. For further information see: [apicollege.edu.au/courses/applying-for-rpl/](http://www.apicollege.edu.au/courses/applying-for-rpl/)



Assessment

Assessments are carefully designed to ensure that students are able to demonstrate that they have acquired the key unit learning outcomes. All units include at least three assessments.

Admission to Higher Education Diploma and Undergraduate Courses

The academic entry requirements for APIC courses are set out below according to the Australian Qualifications Framework (AQF) level of the undergraduate course.

Where English is not an applicant's first language, or where the qualifications are from institutions where the delivery of the program was not in English, applicants are required to demonstrate their proficiency in English by achieving the English entry level in an internationally recognised English Language examination as detailed for the relevant courses below (refer English language requirements for undergraduate entry and English language requirements for postgraduate entry).

Applicants who do not meet APIC's English proficiency requirements can be made a conditional offer, with the requirement to complete an approved intensive English language course and to meet the required standard prior to their commencing their APIC award course study.

Bachelor Degrees (AQF Level 7)

The following admission criteria apply to all applicants to courses at APIC that lead to the award of an AQF Level 7 qualification. Additional English language requirements for international students may be required for undergraduate entry.

Applicants must have successfully completed:

- Year 12 in Australia with a minimum ATAR of 65; OR
- a Certificate IV or higher awarded by a recognised higher education/vocational; OR
- a General Certificate of Education Advanced Level (GCE A) with three or more C Grades; OR
- a Global Assessment Certificate with an average Grade of 65% or higher; OR
- an International Baccalaureate.

Diplomas (AQF Level 5)

The following admission criteria apply to all applicants to all courses at APIC that lead to the award of an AQF Level 5 qualification. Additional English language requirements for international students may be required for undergraduate entry.

Applicants must have successfully completed:

- Year 12 in Australia with a minimum ATAR of 55; OR
- the equivalent to an Australian Year 12 at a recognised overseas institution with an equivalent minimum ATAR of 55; OR
- a Certificate IV (AQF 4) or higher awarded by a recognised higher education/vocational institution; OR
- a General Certificate of Education Advanced Level (GCE A) with three or more D Grades; OR
- a Global Assessment Certificate with an average Grade of 55% or higher; OR
- an International Baccalaureate.

English language requirements for Undergraduate entry

All applicants from a non-English speaking background applying to any undergraduate course at APIC must satisfy the following additional English language requirements:

Applicants must have successfully completed:

- IELTS Academic: Overall band score of 6.0 or higher with no band below 5.5 in writing and speaking; OR
- IBT (Internet-based TOEFL): Overall score of 65 with a writing section minimum of 21 and speaking 18; OR
- Cambridge Certificate of Proficiency in English (CPE): Total score of 169 or over and with no band below 162 in writing and speaking; OR
- Cambridge Certificate of Advanced English (CAE): Total score of 169 or over and with no band below 162 in writing and speaking ; OR
- PTE Academic Module with score over 50 with writing and speaking minimum of 42

Admission to Postgraduate Courses

The academic entry requirements for APIC courses are set out below according to the Australian Qualifications Framework (AQF) level of the postgraduate course.

Where English is not an applicant's first language, or where the qualifications are from institutions where the delivery of the program was not in English, applicants are required to demonstrate their proficiency in English by achieving the English entry level in an internationally recognised English Language examination as detailed for the relevant programs below (refer English language requirements for undergraduate entry and English language requirements for postgraduate entry).

Applicants who do not meet APIC's English proficiency requirements can be made a Conditional offer, with the requirements to complete an approved intensive English language course and to meet the required standard prior to their commencing their APIC award course study.

Postgraduate Masters Degrees (AQF Level 9)

The following admission criteria apply to all courses at APIC that lead to the award of an AQF Level 9 qualification. Additional English language requirements for international students are provided under English language requirements for postgraduate entry.

Applicants must have successfully completed a Bachelor Degree (AQF 7) or higher, awarded by a recognised university or higher education institution, in any discipline.

Graduate Diplomas and Graduate Certificates (AQF Level 8)

The following admission criteria apply to all courses at APIC that lead to the award of an AQF Level 8 qualification. Additional English language requirements for international students are provided under English language requirements for postgraduate entry.

Applicants must have:

- successfully completed a Bachelor Degree (AQF 7) or higher, awarded by a recognised university or higher education institution, in any discipline; OR
- successfully completed an Associate Degree or Advanced Diploma (AQF 6), awarded by a recognised university or higher education institution, in any discipline, AND
- have at least two-years full-time managerial and/or professional work experience in a related field; OR
- a minimum of three-years full-time managerial and/or professional work experience in a related field; OR
- a minimum of five-years full-time general work experience in a related field.

Applicants who do not meet the entry requirements for the Masters Degrees and who successfully complete a Graduate Diploma will be eligible to progress to a Masters Degree.

English language requirements for postgraduate entry

All applicants from a non-English speaking background applying to any postgraduate course at APIC must satisfy the following additional English language requirements:

Applicants must have successfully completed:

- IELTS Academic: Overall band score 6.5 or higher with no band below 6.0 in writing and speaking; OR
- IBT (Internet-based TOEFL): Overall score 79 with a writing section minimum of 21 and speaking 18; OR
- Cambridge Certificate of Proficiency in English (CPE): Overall score 180, writing and speaking 180; OR
- Cambridge Certificate of Advanced English (CAE): Overall 176 with a writing and speaking section minimum of 169; OR
- PTE Academic Module with score over 58 with a writing and speaking section minimum of 50.

Step Up Your Career



ASIA PACIFIC
INTERNATIONAL COLLEGE

Sydney

| Melbourne

| Brisbane



Postgraduate and Undergraduate Courses



Project
Management



Information
Technology



Information
Systems



Business
Administration



apicollege.edu.au

CRICOS Provider No. 03048D | PVR12007



EL SIS
ENGLISH LANGUAGE
SCHOOLS

CRICOS: 02644C
SYDNEY/MELBOURNE
BRISBANE

- General English
- English for Academic Purposes
- IELTS Exam Preparation
- Cambridge Exam Preparation



APIC
ASIA PACIFIC
INTERNATIONAL COLLEGE

CRICOS: 03048D
SYDNEY/MELBOURNE

H.E. Diploma



Undergraduate



Postgraduate




ECA
PROFESSIONAL YEAR

SYDNEY/MELBOURNE
BRISBANE

ECA Professional Year is a unique combination of qualified trainers with real-world business experience and highly focused modules to prepare you for your professional career in Australia.



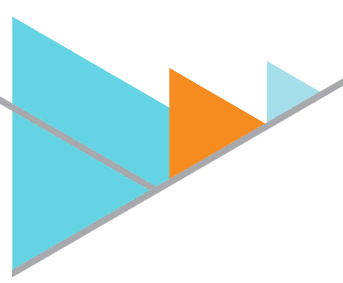
ECA
INTERNSHIPS

CRICOS: 02644C
SYDNEY/MELBOURNE
BRISBANE

Specially designed for students who wish to enhance employability in their desired occupation.

Education Centre of Australia offers a unique pathway to international students from English courses to their employment.

Business Information Systems

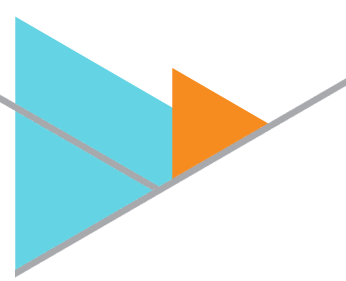


APIC's Business Information Systems were designed after extensive research and consultation with industry to ensure that graduates of the course will be well equipped to meet the requirements of the industry. As part of the process, the College held dialogue with a wide variety of individuals and business leaders, leading academics and professional bodies. The course was structured to lay the foundation for students to develop analytical and technical skills essential in the emerging global economy in an era of transnational mobility. Our aim is to give graduates expertise to perform in a key role in defining the information needs of the future and shaping information systems that underpin organisational and individual performance and facilitate performance in the global economy.

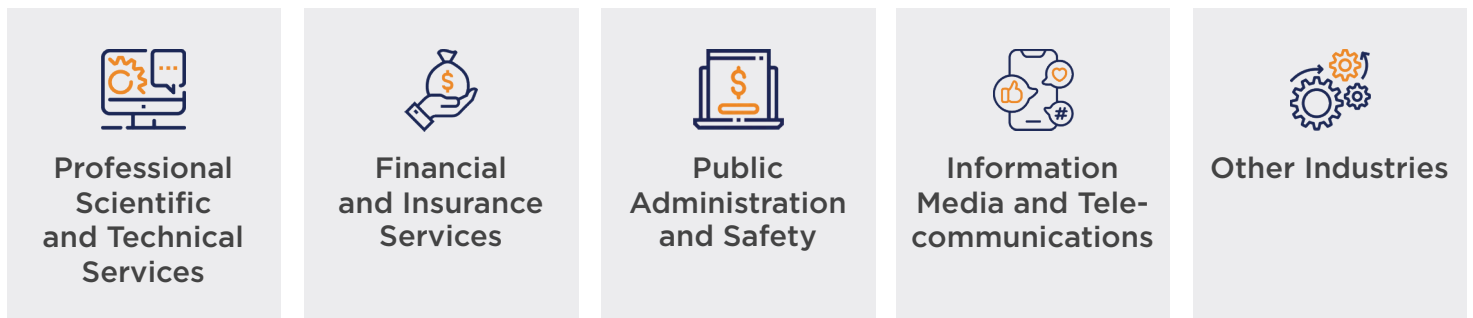
**Diploma of
Business
Information
Systems**

**Bachelor of
Business
Information
Systems**

Information Systems Career Snapshot



Source: <https://labourmarketinsights.gov.au/>



Occupations:

- ICT Business Analyst
- ICT Systems Analyst
- ICT Manager
- ICT Security Specialist
- ICT Support and Test Engineer
- ICT Support Technician
- ICT Systems Test Engineer
- ICT Solution Lead

Diploma of Business Information Systems

Duration



1 Year Full-Time

Intake



Feb, Jun, Oct

CRICOS Code



085158G

Subjects



8

Location



SYD | MEL | BNE

Diversity Scholarship



25% Off

The Diploma of Business Information Systems has been designed as a foundation qualification which equips students with the fundamentals of information systems in business enterprises in a practical manner. It allows students the opportunity to progress to further study and gain up to 1 year credit to study the Bachelor of Business Information Systems at APIC or a variety of other bachelor degree programs.

Skill Development



Business information systems



Business and management



Academic and study skills

Unit Code

Unit Name

Compulsory Units

BUS1001	Professional Development and Business Communication
BUS1002	Fundamentals of Management
BUS1003	Mathematics and Statistics
BUS1004	Foundations of Accounting
BIS1001	Foundations of Information Systems
BIS1002	Data and Information Management
BIS1003	Introduction to Programming
BUS2003	Sustainability and Ethics

For More on Course Learning Outcomes and Other Course Details



Career outcomes

Entry level roles in



Information System Support



Database Management



Data Entry



Finance

Bachelor of Business Information Systems

Duration



3 Years Full-Time
156 Weeks

Intake



Feb, Jun, Oct

CRICOS Code



085159G

Subjects



24

Location



SYD | MEL | BNE

Diversity Scholarship



25% Off

The Bachelor of Business Information Systems was developed after an extensive research and consultation with industry to ensure that graduates of the course will be well equipped to meet the requirements of the industry. As part of the process, the College held dialogue with a wide variety of individuals and business leaders, leading academics and professional bodies. The course was structured to lay the foundation for students to develop analytical and technical skills essential in the emerging global economy in an era of transnational mobility. APIC's Bachelor of Business Information Systems is designed to give graduates expertise to perform in a key role in defining the information needs of the future, and shaping information systems that underpin organisational and individual performance and facilitate performance in the global economy.

Skill Development



Analytical and problem-solving skills



Expertise in Information Systems



Project management skills



Ethics and sustainability



Leadership and communication



Planning Skills

For More on Course Learning Outcomes and Other Course Details



Unit Code	Unit Name
Compulsory Units	
BIS1001	Foundations of Information Systems
BIS1002	Data and Information Management
BIS1003	Introduction to Programming
BUS2003	Sustainability and Ethics
BIS2001	IT Infrastructure and Networking
BIS2002	Systems Analysis and Design
BIS2003	IS Project Management
BIS2004	Object Oriented Programming
BIS2005	Enterprise Architecture
BIS2006	Management Information Systems
BIS3001	Data Analytics for Business
BIS3002	E-Commerce & E-Business Applications
BIS3003	IS Capstone Industry Project A
BIS3004	IS Security and Risk Management
BIS3005	Cloud Computing
BIS3006	IS Capstone Industry Project B

Eight electives selected from:

Recommended electives

BUS1001	Professional Development and Business Communication
BUS1002	Fundamentals of Management
BUS1003	Mathematics and Statistics
BUS1004	Foundations of Accounting

Electives Recommended for Year 3 students

General Electives

BUS1006	Introduction to Business Law
BUS1007	Finance
BUS2004	Human Resource Management
BUS2006	Marketing and Sales Management
BUS2007	Entrepreneurship and Innovation
BUS2008	Strategic Planning
BUS3006	Leadership and governance
BUS3007	Organisational Development

Career outcomes

Technical and junior managerial roles in:



Information Systems



IT Infrastructure



Networking



Object Oriented Programming



Data Analytics



Cloud Computing



System Analysis

Information Technology Courses



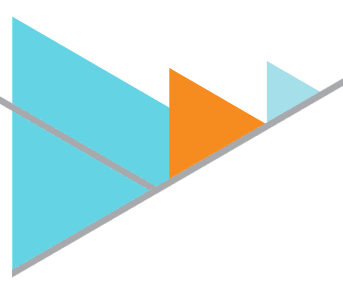
APIC's undergraduate and postgraduate information technology courses are designed to enable students to develop skills and knowledge that will allow them to enter the field of information technology. The courses provides a solid base in all the key foundational and important areas of IT and provides the opportunity for students to specialise and develop deep knowledge within specific areas of information technology. Our IT courses have been designed to meet the current and growing skill shortages in IT, particularly in the areas of cyber security and computer networking and security.

Bachelor of Information Technology (BIT) with Optional Specialisation in Computer Networks and Security

Graduate Certificate in Information Technology (GradCertIT)

Master of Information Technology (MIT) with Optional Specialisation in Cyber Security and Enterprise Networks

Information Technology Career Snapshot



Source: <https://labourmarketinsights.gov.au/>



Possible employment as

- ICT Account Manager
- ICT Business Analyst
- ICT Business and Systems Analyst
- ICT Business Development Manager
- ICT Customer Support Officer
- ICT Manager
- ICT Project Manager
- ICT Quality Assurance Engineer
- ICT Sales Assistant
- ICT Sales Professional
- ICT Sales Representative
- ICT Security Specialist
- ICT Support and Test Engineer
- ICT Support Engineer
- ICT Support Technician
- ICT Systems Test Engineer
- ICT Trainer
- Network Administrator
- Network Analyst
- Computer Networks and Systems Engineer
- Cloud Computing and Security Specialist

Bachelor of Information Technology (BIT) with Optional Specialisation in Computer Networks and Security

Duration  3 Years Full-Time 156 Weeks	Intake  Feb, Jun, Oct	CRICOS Code  108728G	Subjects  24	Location  SYD MEL BNE	Diversity Scholarship  25% Off
--	--	---	---	--	---

The BIT is designed to develop skills and knowledge that will allow graduates to enter the field of information technology. The course provides a solid base in all of the key foundational and important areas of IT, and also provides the opportunity for students to specialise and develop deep knowledge within specific areas. Students may select advanced units covering key aspects of computer networks and security and graduate with a specialisation in this area.

Skill Development

 Broad knowledge and skills in in Computer Networks and Security	 Get ready for Cisco Certificate Network Associate exam (CCNA 200-301)
 Latest technology trends	 Cyber defence strategies
 Designing network systems	 Resilience in cyber threats

For More on Course Learning Outcomes and Other Course Details



Career outcomes

Technical and junior managerial roles in:

 Data Management	 Information Technology	 System Analysis
 Project Management	 Data Analysis	 Cloud Computing
 IS Security	 Risk Management	 Enterprise Architecture
 Cyber Defence		

Unit Code	Unit Name
Core Units	
BIS1001	Foundations of Information Systems
BIS1002	Data and Information Management
BIS1003	Introduction to Programming
BIS2001	IT Infrastructure and Networking
BIS2002	Systems Analysis and Design
BIS2005	Enterprise Architecture
BUS1001	Professional Development and Business Communication
BUS2003	Sustainability and Ethics
BIS2003	IS Project Management

Select either set A or B1

SET A: BIT (choose any 6)	
BIS2004	Object Oriented Programming
BIS2006	Management Information Systems
BIS3001	Data Analytics for Business
BIS3004	IS Security and Risk Management
BIS3005	Cloud Computing
ICT3050	Routing and Switching
ICT3051	Enterprise Networking
ICT3052	Digital Forensics
ICT3053	Cyber Defence

SET B: BIT - Computer Networks and Security	
BIS3004	IS Security and Risk Management
BIS3005	Cloud Computing
ICT3050	Routing and Switching
ICT3051	Enterprise Networking
ICT3052	Digital Forensics
ICT3053	Cyber Defence

Elective

Select seven further units from a range of business, business information systems, and/or information technology units offered by APIC.

Capstone Project Units (both must be completed)

ICT3054	IT Capstone Industry Project A
ICT3055	IT Capstone Industry Project B

Graduate Certificate in Information Technology (GCIT)

Duration  26 weeks	Intake  Feb, Jun, Oct	CRICOS Code  110145A	Subjects  3	Location  SYD MEL BNE	Diversity Scholarship  25% Off
---	---	--	---	---	--

APIC's GradCertIT has been designed so that it provides a solid base in key foundational areas of IT, and provides the opportunity for students to continue their studies within the APIC MIT so they can specialise and develop deeper knowledge within specific areas of IT.

The APIC Graduate Certificate in Information Technology (GradCertIT) permits entry from a broader range of applicants than the MIT and can potentially accept those that do not necessarily hold a fully recognised bachelor degree. This nested set can assist in elevating the shortage being experienced by organisations in recruiting qualified professionals in specific areas of IT.

Skill Development

 Information Technology	 Information Systems	 System Design	 Data Management	 Project Management
---	---	---	--	--


For More on Course Learning Outcomes and Other Course Details






Unit Code	Unit Name
Compulsory Units	
ICT5150	Information Systems + 2 Units from below
ICT5151	Data and Information Management
ICT5152	Software and System Design
ICT5250	Computer Networks and Security
PRJ5003	Project Constraint Management

Career outcomes

Technical IT roles in

 Information Technology	 Project Management	 Information Systems	 Data Management
---	--	---	---

Master of Information Technology (MIT) with Optional Specialisations in Cyber Security and Enterprise Networks


Duration  2 Years Full-Time 104 Weeks	Intake  Feb, Jun, Oct	CRICOS Code  108729F	Subjects  12	Location  SYD MEL BNE	Diversity Scholarship  25% Off Fees
--	---	--	--	---	---

The Master of Information Technology (MIT) is designed to enable those with a degree in non-IT areas to develop skills and knowledge that will allow them to enter the field of information technology. The aim of the MIT is to meet the current and growing skill shortage in IT, particularly in the areas of Cyber Security and Computer Networking. Students may select from advanced units covering key aspects of Cyber Security or Enterprise Networks and graduate with a specialisation in these areas. There are two electives in the MIT, one of which can be from a field other than IT. The course includes a capstone Applied Project unit that ensures that competence in the application of skills and knowledge is demonstrated to current and/or prospective employers.

Specialisation

-  Cyber Security
-  Enterprise Networks

Skill Development











-  Information Technology
-  Enterprise Networks
-  System Design
-  Cyber Defence
-  IT Systems Security
-  Data Management
-  Project Management
-  Cloud Architecture

For More on Course Learning Outcomes and Other Course Details



Career Outcomes

Middle and senior technical roles in

-  Project Management
-  Cyber Security
-  Information Technology
-  Information Systems
-  Computer Network
-  Cloud Solutions
-  IT Systems
-  Data Management
-  Software Design
-  Enterprise Network Design

Unit Code	Unit Name
-----------	-----------

Core

ICT5150	Information Systems
ICT5151	Data and Information Management
ICT5152	Software and Systems Design
ICT5250	Computer Networks and Security
PRJ5003	Project Constraint Management
ICT5201	Research Methods and Data Analysis

Select either Set A, B or C1

SET A: MIT (choose any 4)

ICT5350	Securing IT Systems
ICT5351	Cyber Defence
ICT5352	Cyber Security Management
ICT5253	Cloud Architectures and Solutions
ICT5354	Enterprise Network Design
ICT5355	Emerging Network Technologies

SET B: MIT - Cyber Security

ICT5350	Securing IT Systems
ICT5351	Cyber Defence
ICT5352	Cyber Security Management
Choose a unit from SET C	

SET C: MIT - Enterprise Networks

ICT5253	Cloud Architectures and Solutions
ICT5354	Enterprise Network Design
ICT5355	Emerging Network Technologies
Choose a unit from SET B	

Elective

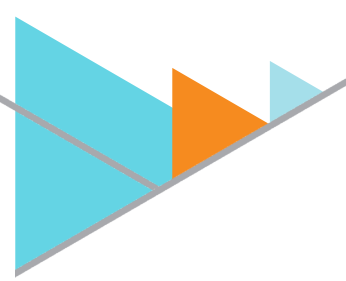
Choose one elective unit from a range of IT, business, or project management

Capstone Project

ICT6001	Applied Project
---------	-----------------

Set B leads to a specialisation in Cyber Security. Set C leads to a specialisation in Enterprise Networks.

Postgraduate Project Management Courses



APIC's practical approach to project management means graduates gain valuable skills to become proficient problem-solvers in the booming industries all around the world. Our project management courses enhance your employability in a wide range of industries and career opportunities as well as your personal and professional growth.

**Graduate
Certificate in
Project
Management**

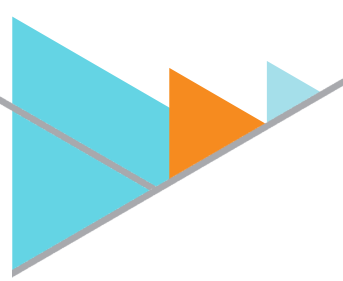


**Graduate
Diploma in
Project
Management**



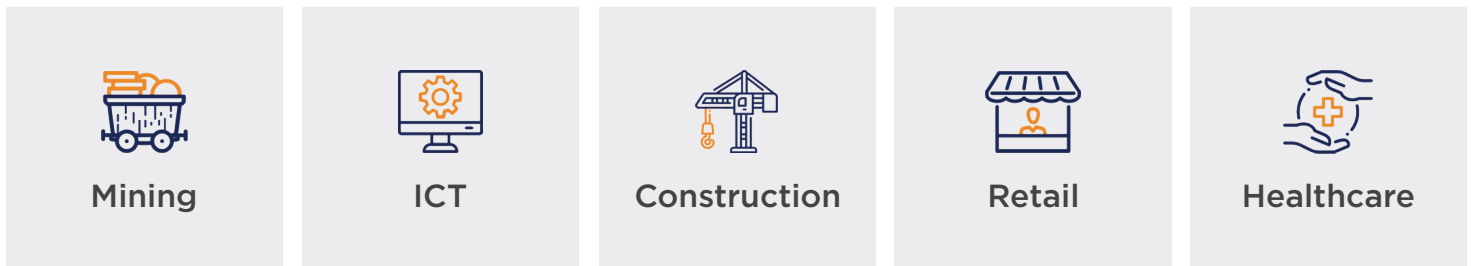
**Master of
Project
Management
and Business**

Project Manager Career Snapshot



Source: <https://labourmarketinsights.gov.au/>

Related Industries



Possible employment as

- Project Assistant
- Project Administrator
- Project Planner
- Project Coordinator
- Project Lead
- Project Team Lead
- Change Manager
- Project Manager



Our Project Management courses are endorsed by the Australian Institute of Project Management.

Graduate Certificate in Project Management (GradCertPM)

Duration



2 Trimesters
Full-Time
35 Weeks

Intake



Feb, Jun, Oct

CRICOS Code



066176G

Subjects



4

Location



SYD | MEL | BNE

Diversity Scholarship



25% Off

The objective of the Graduate Certificate in Project Management is to develop students and practitioners with the skills and knowledge to assume roles in the planning, delivery, and management of a range of projects within government, business, and industry. All studies are focused on projects in the selected industry contexts. The main purpose of the course is to impart new perspectives that shift the thinking focus of students from a normative to a transformative state. It will also embed the concepts of sustainability as a dimension of managerial decisions and processes.

Skill Development



Project management knowledge



Leadership and communication



Critical thinking



Creativity and lateral thinking



Ethics and sustainability skills



Time management skills

For More on Course Learning Outcomes and Other Course Details



Career outcomes

Early managerial roles in



Project Management



Procurement



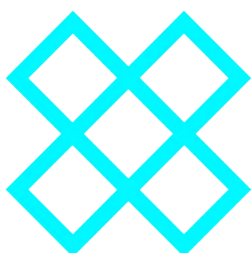
Risk Management



Enterprise Resource Planning

Unit Code	Unit Name
PRJ5001	Project Management Profession
PRJ5002	Enterprise and Resource Planning
PRJ5003	Project Constraint Management
PRJ5004	Procurement, Quality and Risk Management

Compulsory Units



Australian
Institute
of Project
Management
Endorsed
Course

Graduate Diploma of Project Management (GradDipPM)

Duration



1.3 Years
72 Weeks

Intake



Feb, Jun, Oct

CRICOS Code



066177G

Subjects



8

Location



SYD | MEL | BNE

Diversity Scholarship



25% Off

The objective of the Graduate Diploma of Project Management is to develop students and practitioners with the skills and knowledge to assume roles in the planning, delivery of complex projects in a range of industry settings. It will also embed the concepts of sustainability as a dimension of managerial decisions and processes. Project Managers need to think strategically and demonstrate mastery of managerial perspectives that can optimise the project value and aid the achievement of triple objectives of economic, performance, and environment. The focus in our course is to study projects within a comprehensive framework. We apply an integrated project and business development approach that emphasises the delivery of the project business case and achievement of triple objectives.

Skill Development



Fundamental project management knowledge and tools



Leadership and teamwork



Problem solving



Creativity and innovative thinking

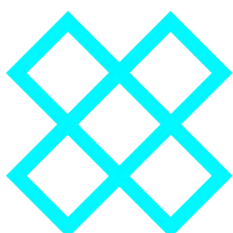


Ethics and sustainability skills



Risk management

For More on Course Learning Outcomes and Other Course Details



Australian Institute of Project Management
Endorsed Course

Career outcomes

Early managerial roles in



Project Management



Procurement



Risk Management



Enterprise Resource Planning



Business Strategy



Change Management



Portfolio Management

Unit Code	Unit Name
Compulsory Units	
PRJ5001	Project Management Profession
PRJ5002	Enterprise and Resource Planning
PRJ5003	Project Constraint Management
PRJ5004	Procurement, Quality and Risk Management
PRJ5105	Project Integration and Change Management
PRJ5106	Research Methodologies and Data Analysis
PRJ5108	Project Delivery and Procurement
Recommended electives	
PRJ5107	Venture, Project Economics and Finance
BUS6001	Business Strategy Management
General electives	
PRJ6002	Strategic Portfolio Management
BUS6002	Enterprise Business Management
BUS6003	Business Law
BUS6004	Enterprise Information Systems
BUS6005	International Business
BUS5001	Ethical Legal and Industrial Frameworks
BUS5002	Applied Accounting and Financial Management
BUS5003	Information Systems and Data Analysis
BUS5004	Leadership and Influence

Master of Project Management and Business (MPMB)

Duration



2 Years Full-Time
104 Weeks

Intake



Feb, Jun, Oct

CRICOS Code



077591B

Subjects



12

Location



SYD | MEL | BNE

Diversity Scholarship



25% Off

MPMB graduates will acquire knowledge and competencies of contemporary project and portfolio management, as well as leadership and high-level professional skills and attitude. The course focuses on the enhancement of specific professional capabilities, knowledge, and competencies, undertaken in a combination of coursework and research; and the acquisition of leadership and communication skills needed to lead and deliver complex projects. The emphasis is placed on the development of strategic and business expertise associated with projects and organisations. Another unique aspect of the course is its integrated approach to the management of projects, portfolios, and business ventures. MPMB candidates undertake research that immerses them in the application of the latest concepts and techniques, which provides them with fresh perspectives, values, and competencies to lead complex projects.

Skill Development



Project management



Leadership



Critical thinking



Commercial knowledge



Communication



Creativity and lateral thinking

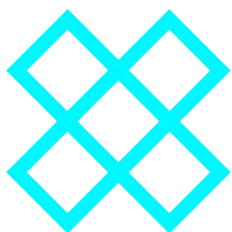


Ethics and sustainability



Entrepreneurship

For More on Course Learning Outcomes and Other Course Details



Australian Institute of Project Management
Endorsed Course

Career outcomes

Early managerial roles in



Project Management



Risk Management



Enterprise Resource Planning



Business Administration



Change Management



Portfolio Management



International Business



Operations Management

Unit Code	Unit Name
-----------	-----------

Compulsory Units

PRJ5001	Project Management Profession
PRJ5002	Enterprise and Resource Planning
PRJ5003	Project Constraint Management
PRJ5004	Procurement, Quality and Risk Management
PRJ5105	Project Integration and Change Management
PRJ5106	Research Methodologies and Data Analysis
PRJ5108	Project Delivery and Procurement
PRJ6001	Applied Project

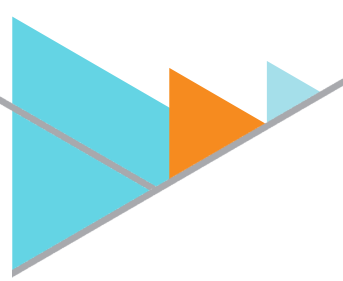
Recommended electives

PRJ5107	Venture, Project Economics and Finance
BUS6001	Business Strategy Management

General electives

BUS6002	Enterprise Operations Management
BUS6003	Business Law
BUS6004	Enterprise Information Systems
BUS6005	International Business
PRJ6002	Strategic Portfolio Management
BUS5001	Ethical Legal and Industrial Frameworks
BUS5002	Applied Accounting and Financial Management
BUS5003	Information Systems and Data Analysis
BUS5004	Leadership and Influence
BUS5102	Supplier and Consumer Behaviour
BUS5103	Marketing and Communications
PRJ5107	Venture, Project Economics and Finance

Business Administration



Our business administration courses focus on the enhancement of specific professional capabilities, knowledge, and competencies, undertaken in a combination of coursework and research; and the acquisition of leadership and communication skills needed to lead and deliver complex projects. The emphasis is placed on the development of strategic and business expertise associated with projects and organisations. Another unique aspect of the course is its integrated approach to the management of projects, portfolios, and business ventures.

**Graduate
Certificate in
Business
Management**

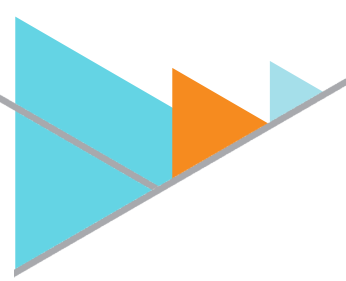


**Graduate
Diploma of
Business
Management**

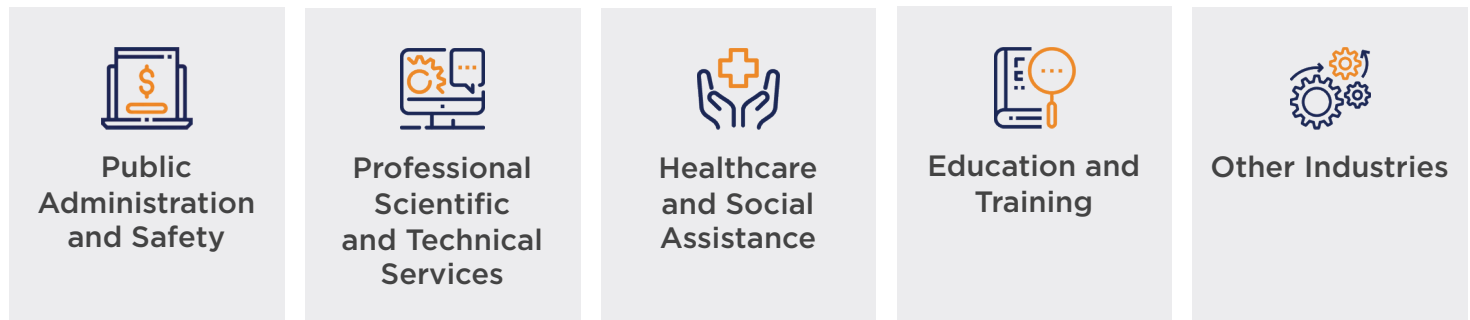


**Master of
Business
Administration**

Business Administration Career Snapshot



Source: <https://labourmarketinsights.gov.au/>



Possible employment in

- General Management
- Sales
- Marketing Management
- Public Relations
- Human Resources
- Finance Management
- International Management
- Strategic Management
- Business Development and Acquisition

Diploma of Business

Duration



1 Year

52 Weeks

Intake



Feb, Jun, Oct

CRICOS Code



085156K

Subjects



8

Location



SYD | MEL | BNE

Diversity Scholarship



25% Off

The purpose of the Diploma of Business is to produce graduates who are capable of performing a range of business and accounting tasks while displaying the readiness to develop further in key areas of business, such as accounting, management and marketing. The course can provide a pathway to a Bachelor of Business and related programs in most higher education institutions.

Skill Development



Cognitive skills



Analysing and evaluating information



Cognitive and technical skills



Technical Data



Communication skills

For More on Course Learning Outcomes and Other Course Details



Unit Code	Unit Name
-----------	-----------

Compulsory Units

BUS1001	Professional Development and Business Communication
BUS1002	Fundamentals of Management
BUS1003	Mathematics and Statistics
BUS1004	Foundations of Accounting
BUS1005	Introduction to Economics
BUS1006	Introduction to Business Law
BUS1007	Finance
BUS1008	Financial Accounting

Career outcomes

Entry level roles in



Finance



Sales



Marketing



Management

Bachelor of Business

Duration



3 Years Full-Time
156 Weeks

Intake



Feb, Jun, Oct

CRICOS Code



085157J

Subjects



24

Location



SYD | MEL | BNE

Diversity Scholarship



25% Off

The Bachelor of Business (BBus) is an innovative and comprehensive degree program that focuses on finance, accounting, and covers the fundamentals of business, combined with considerable knowledge and skills in leadership and project management. The students learn how to plan, monitor and control resources, meet key business objectives, and master the art of managing different functions across the business. This challenging and engaging course focuses on improvement of intellectual, analytical, organisational and interpersonal skills of the students. The course has been designed to lay the foundation for students to develop skills and competencies in business, accounting, financial management, project management, communications, HR and organisation development.

Skill Development



Creativity and lateral thinking



Financial management



Project management



Ethics and sustainability



Entrepreneurship



Leadership and communication

For More on Course Learning Outcomes and Other Course Details



Career outcomes

Entry level roles in



Marketing



Sales



Project Management



Finance



Human Resources



Business Development

Unit Code	Unit Name
-----------	-----------

Compulsory Units

BUS1001	Professional Development and Business Communication
BUS1002	Fundamentals of Management
BUS1003	Mathematics and Statistics
BUS1004	Foundations of Accounting
BUS1005	Introduction to Economics
BUS1006	Introduction to Business Law
BUS1007	Finance
BUS1008	Financial Accounting
BUS2001	Project Management Fundamentals and practices
BUS2002	Management Accounting
BUS2003	Sustainability and Ethics
BUS2004	Human Resource Management
BUS3001	Accounting Theory
BUS3002	Accounting Information Systems Design and Development
BUS3003	Advanced Financial Accounting
BUS3004	Corporation Law







Electives Recommended for Year 2 students

BUS2005	Taxation
BUS2006	Marketing and Sales Management
BUS2007	Entrepreneurship and Innovation
BIS1001	Foundations of Information System
BUS2008	Strategic Planning

Electives Recommended for Year 3 students







BUS3005	Audit and Assurance
BUS3006	Leadership and governance
BUS3007	Organizational Development
BUS3008	Project Execution Planning and Management
BUS3009	Project Development and Optimisation
BIS2006	Management Information Systems

Graduate Certificate in Business Management (GradCertBus)

Duration  2 Trimesters Full-Time 35 Weeks	Intake  Feb, Jun, Oct	CRICOS Code  107334M	Subjects  4	Location  SYD MEL BNE	Diversity Scholarship  25% Off Fees
--	--	---	--	--	--

The Graduate Certificate in Business Management is designed to equip graduates with broad management skills and is designed for entry-level managers and those seeking appointment to those roles. The disciplines include business ethics, accounting, leadership, and information management. All studies are focused on projects in the selected industry contexts to re-enforce the practical nature of the course. The main purpose of the course is to build students skills, knowledge and the application of those skills as career enhancement attributes. Sustainability and ethical behaviours are foundational underpinnings for managerial decisions and actions. Completion of this course allows students to progress to the Master of Business Administration course.

Skill Development

 Business management	 Leadership and communication skills	 Critical thinking skills	 Creativity and lateral thinking
 Ethics and sustainability skills	 Commercial knowledge		

For More on Course Learning Outcomes and Other Course Details





Career outcomes

Early managerial roles in

 General Management	 Sales
 Business Skills Training	 Information Systems

Unit Code	Unit Name
Compulsory Units	
BUS5001	Ethical Legal and Industrial
BUS5002	Applied Accounting and Financial Management
BUS5003	Information Systems and Data Analysis
BUS5004	Leadership and Influence

Graduate Diploma of Business Management (GradDipBus)

 Duration 1.3 Years Full-Time 72 Weeks	 Intake Feb, Jun, Oct	 CRICOS Code 107333A	 Subjects 8	 Location SYD MEL BNE	 Diversity Scholarship 25% Off Fees
---	---	--	---	---	---

The Graduate Diploma of Business Management is designed to broaden the skill base of students to the skills and knowledge they have gained in earlier studies or business experience. In addition to skills and knowledge in business ethics, accounting, leadership, and information management students add marketing to their skill set while at the same time deepening their exposure to additional dimensions of management and leadership. Students are also introduced to standard research methodologies and data analysis skills to assist them in their studies and in their broader business career managerial decisions and processes. Students who have completed the Graduate Certificate in Business Management may be required to complete an entry assessment.

Skill Development


 Business management	 Leadership and communication	 Critical thinking	 Creativity and lateral thinking
 Ethics and sustainability	 Project Leadership		

For More on Course Learning Outcomes and Other Course Details



Career outcomes

Early managerial roles in

 General Management	 Sales	 Marketing
 Information Systems	 Data Management	 Project Management
 Quality Management	 Finance	

Unit Code	Unit Name
-----------	-----------







Compulsory Units

BUS5001	Ethical Legal and Industrial Frameworks
BUS5002	Applied Accounting and Financial Management
BUS5003	Information Systems and Data Analysis
BUS5004	Leadership and Influence
BUS5102	Supplier and Consumer Behaviour
BUS5103	Marketing and Communications
PRJ5106	Research Methodology and Data Analysis Elective

Elective Units	Unit Name
----------------	-----------











BUS5101	Achieving Success in Diverse Settings
BUS6002	Enterprise Operations Management
BUS6005	International Business
BUS6008	Advanced Analytics and Data Management
BUS6010	Quality and Risk in Enterprise Procurement Management
BUS6011	Economics and Finance for New Projects
BUS6012	Project Leadership
BUS6013	Applied Wellbeing Leadership in Organisations
BUS6014	Sales Leadership
PRJ5001	Project Management Profession
PRJ5002	Enterprise and Resource Planning
PRJ5003	Project Constraint Management
PRJ5004	Procurement, Quality and Risk Management

Master of Business Administration (MBA)

Duration  2 Years Full-Time 104 Weeks	Intake  Feb, Jun, Oct	CRICOS Code  107332B	Subjects  12	Location  SYD MEL BNE	Diversity Scholarship  25% Off Fees
--	--	---	---	--	--

MBA graduates will acquire knowledge and competencies of contemporary business management, as well as leadership and high-level professional skills and attitude. The course focuses on the enhancement of specific professional capabilities, knowledge, and competencies, undertaken in a combination of coursework and research; and the acquisition of leadership and communication skills needed to lead and deliver complex projects. The emphasis is placed on the development of strategic and business expertise associated with projects and organisations. Another unique aspect of the course is its integrated approach to the management of projects, portfolios, and business ventures. MBA candidates undertake research that immerses them in the application of the latest concepts and techniques, which provides them with fresh perspectives, values, and competencies to lead complex projects.

Skill Development

 Project management methodologies	 Design modelling	 Project management	 Commercial focus
 Leadership	 Critical thinking	 Interpersonal skills	 Creativity and lateral thinking
 Ethics and sustainability	 Entrepreneurship		

For More on Course Learning Outcomes and Other Course Details



Career outcomes

Managerial roles in

 General Management	 Business Strategy	 Marketing
 Information Systems	 Data Management	 Project Management
 Analytics and Data Management	 Finance	 Sales
 Operations Management		

Unit Code	Unit Name
Compulsory Units	
BUS5001	Ethical Legal and Industrial Frameworks
BUS5002	Applied Accounting and Financial Management
BUS5003	Information Systems and Data Analysis
BUS5004	Leadership and Influence
BUS5102	Supplier and Consumer Behaviour
BUS5103	Marketing and Communications
PRJ5106	Research Methodology and Data Analysis
PRJ6001	Applied Project

Unit Code	Unit Name
Elective Units	
BUS5101	Achieving Success in Diverse Settings
BUS6001	Business Strategy Management
BUS6002	Enterprise Operations Management
BUS6005	International Business
BUS6006	Enterprise Benchmarking and Field Investigations
BUS6008	Advanced Analytics and Data Management
BUS6012	Project Leadership
BUS6013	Applied Wellbeing Leadership in Organisations
BUS6014	Sales Leadership
BUS6015	Career Ownership
PRJ5001	Project Management Profession
PRJ5002	Enterprise and Resource Planning
PRJ5003	Project Constraint Management
PRJ5004	Procurement, Quality and Risk Management

We are committed to working with you in your educational journey and ensuring that your investment adds value to your life and career.



How to Apply

Prepare your Documentation

Once you have selected your course, click on Entry Requirements to find out which documents you need to supply.

Accept your Letter of Offer

If your application is successful, you will receive a Letter of offer which will include all the relevant information you need to know about your course of study. Once you accept the Letter of Offer, a deposit will be required. You will then receive an electronic Confirmation of Enrolment (eCoE).

(International Students only) Prepare to travel!

Once your visa has been granted, you can book your flights and research accommodation. APIC can offer assistance with accommodation and airport pickup through our partner organisation 2Stay: 2stay.com.au. Please contact us if you would like us to assist you with your accommodation in Australia.

Choose your course

Visit apicollege.edu.au/courses to view all of the courses offered at Asia Pacific International College. Academic calendars and fees are also detailed here.

Apply Online

To apply online please go to apply.eca.edu.au and complete the information required.

(International Students only) Apply for your visa

International students must apply for a student visa from their host country before arriving in Australia. For further information, please visit homeaffairs.gov.au/





SYDNEY CAMPUS

Level 6, 1 Fitzwilliam Street, Parramatta, NSW 2150

P: +61 (2) 8319 2100 | E: programs@apicollege.edu.au

MELBOURNE CAMPUS

Level 7, 399 Lonsdale Street, Melbourne, VIC 3000

P: +61 (3) 7035 5300 | E: programs@apicollege.edu.au

BRISBANE CAMPUS

Level 2, 269 Wickham Street, Fortitude Valley, QLD 4006

P: +61 (7) 3210 7474 | E: programs@apicollege.edu.au

All information in this brochure is accurate and valid as at 15 November 2022

Asia Pacific International College Pty Ltd. Trading as Asia Pacific International College

ABN Number: 48 061 101 488

PRV12007: CRICOS 03048D

