



**Apex
Australia**

Higher Education



International Student Course Guide



A message from the Dean

Welcome to Apex Australia Higher Education. At Apex Australia, we are committed to providing a transformative education that empowers you to reach your full potential. To us, education is a journey of growth and opportunity, presenting challenges and incredible rewards. Our innovative programs, advanced facilities, and dedicated staff will support your academic journey, helping you expand your knowledge, hone your skills, and prepare you for global success. Welcome to a world of possibilities at Apex.

Dr Jeffrey Gosper
Dean

Apply to Study

Scan the QR code to complete the Student Enrolment Application Form or Enquiry Form online.



Parramatta Campus

2 Sorrell Street
Parramatta NSW 2150 Australia



Melbourne Campus

Level 7, 123 Lonsdale Street
Melbourne VIC 3000
Australia

Sydney Campus

Level 3, 22-26 Goulburn
Street, Sydney NSW
2000 Australia



Get in Touch

Call or email our team to speak to an admissions advisor, book a campus tour or find out more information.

Email

info.he@apexaustralia.edu.au

Instagram

[@apex.australia](https://www.instagram.com/apex.australia)

Call

02 8007 6262

Facebook

[facebook.com/ApexAustraliaVETandHE](https://www.facebook.com/ApexAustraliaVETandHE)

Important Information

2026

Semester 2 Block 1 – classes commence 27 April
Semester 2 Block 2 – classes commence 31 August
Semester 3 Block 1 – classes commence 09 November

2027

Semester 1 Block 1 – classes commence 01 March
Semester 1 Block 2 – classes commence 26 April
Semester 2 Block 1 – classes commence 05 July
Semester 3 Block 1 – classes commence 30 August

Why Choose Apex Australia Higher Education?

Central Location

Parramatta Campus:

Located in the heart of Western Sydney, our Parramatta campus offers a vibrant and accessible learning environment within walking distance from Parramatta Station, light rail and major bus routes. Situated at 2 Sorrell Street, the campus is close to the scenic Parramatta River, Westfield Shopping Centre, and a range of cafes, restaurants, and cultural attractions. This modern, well-connected campus provides students with a balance of academic focus and lifestyle convenience in one of Sydney's fastest-growing urban centres.

Melbourne Campus:

Our Melbourne campus is centrally located on Lonsdale Street, right in the city's cultural and commercial hub. Students can enjoy nearby cafés, eateries, shopping centres, and quick access to public transport including Melbourne Central Station and tram routes. The location offers a dynamic blend of lifestyle and learning.

Sydney Campus:

Located in the heart of Sydney's CBD, our Sydney campus offers a well-connected and convenient learning environment. Close to major transport hubs including Town Hall Station and Wynyard Station, students have easy access across the city. The campus is also near Darling Harbour, Hyde Park, and a wide range of cafés, restaurants, and retail options, providing a balanced mix of study and city life.

Affordable Tuition Fees

At Apex Australia, we believe in making high-quality education accessible. Our tuition fees are competitively priced, allowing international students to pursue their studies without the financial burden often associated with overseas education. We offer flexible payment options and transparent fee structures, helping students plan their education with confidence and peace of mind.

Facilities and Campus Life

Apex provides a supportive and engaging campus environment. All international students have full access to:

- A well-stocked library with quiet study areas and online resources
- Modern, fully equipped computer labs and learning spaces
- Student lounge areas for relaxation and networking
- Free Wi-Fi throughout the campus
- Support services including academic assistance and student counselling

Our campuses are designed to create a comfortable, collaborative, and inclusive space for learning and personal growth.

Multicultural Community

Apex Australia is proud to foster a diverse and inclusive community. Our student population represents a wide range of countries and cultures, creating a rich, global learning environment. Students are encouraged to share their cultural perspectives, participate in intercultural events, and engage in collaborative learning projects. This multicultural setting helps develop global citizenship and builds lasting friendships across borders.

Bachelor Courses at Apex Australia

114079G Bachelor of Information Systems (BIS)

The Bachelor of Information Systems (BIS) equips students with comprehensive knowledge and practical skills in key areas of information technology and business systems. The course offers opportunities to study in contemporary areas of cybersecurity, artificial intelligence, and data analytics. It also covers design thinking, agile development methodologies, and enterprise systems. All technical units within the BIS are taught from computer labs using modern software and systems. This approach builds real practical skills and readies our graduates for tomorrow's world. The course is designed to meet the Australian Computer Society (ACS) requirements and prepares graduates for dynamic careers in the ever-evolving fields of information systems and information technology.

Academic Streams and Career Outcomes:

Business Analysis Stream

In-demand Australian
Occupation: 261111 ICT Business Analyst

- » Business Analyst/ICT Business Analyst
- » Cyber Security Analyst/Cyber Security Technician
- » IS Infrastructure Engineer
- » Systems Analyst Technical
- » Support Officer

Data Analytics Stream

Emerging In-demand Australian
Occupation: 224999 Information and Organisation Professionals nec (Data Scientist)

- » Business Data Analysts/Data Analyst
- » Database Administrator

Software Development Stream

In-Demand Australian Occupation Area: 2613
Software and Applications Programmers

- » Cloud Engineer/Cloud Computing Engineer
- » DevOps Engineer
- » Software Developer/Software Engineer
- » Software Tester
- » Systems Analyst
- » Technical Support Officer
- » User Experience Analysts/Designer (UX Designer)

117549B Bachelor of Information Technology (BIT)

The Bachelor of Information Technology (BIT) program is designed to provide students with comprehensive knowledge and applied hands-on skills across a broad range of key areas of information technology and in a range of different specialisations. The course prepares graduates to enter the exciting and ever-evolving fields of information technology. The BIT features opportunities to study in contemporary and crucial areas of cloud computing, computer networking, cyber security, software development, and the new field of DevOps. The course is characterised by an end of program capstone unit that provides students with the valuable experience of working on a real-world project drawing together the knowledge and skills acquired over the entire BIT course. Importantly, the course has been designed to meet the Australian Computer Society (ACS) requirements for accreditation that ensures the quality and industry-readiness of graduates that employers look for when seeking staff working in Information Technology.

Career Outcomes for Bachelor of Information Technology Graduates:

- » Cyber Security Analyst/Cyber Security Technician
- » IT Infrastructure Engineer
- » Systems Analyst
- » Technical Support Officer
- » Cloud Engineer/Cloud Computing Engineer
- » DevOps Engineer
- » Networking Engineer/Network Specialist
- » Penetration Tester
- » Software Developer/Software Engineer
- » Software Tester
- » User Experience Analysts/Designer (UX Designer)

Duration:
3 Years Full-time
24 Units (240 Credit Points)

Mode of Delivery:
On Campus

Campus Locations:
Parramatta, Sydney
NSW
Melbourne VIC

Master's Courses at Apex Australia

114939A Master of Information Systems (MIS)

The Master of Information Systems (MIS) provides comprehensive knowledge and hands-on skills preparing graduates to pursue careers in the in-demand, exciting and ever-evolving Information and Communication Technology (ICT) sector. The course offers students opportunities to study in contemporary specialisation areas such as cyber security, artificial intelligence, and data analytics. In the core units, students study programming, computer networking and security, data analysis, as well as systems analysis and design. All units are taught from modern well- equipped computer labs, this builds real hands-on skills as well as developing deep knowledge of information systems. The MIS culminates in a major applied project where students address a real-world complex business information systems problem to demonstrate their readiness to take their place as a professional within the modern ICT sector.

Academic Specialisations and Career Outcomes:

MIS has been designed to focus on foundational and emerging areas within information systems, offering students the following specialisations: Cyber Security Specialisation, Data Analytics Specialisation, and Artificial Intelligence Specialisation.

261 Business and Systems Analysts, and Programmers

- » 261311: Analyst Programmer
- » 261312: Developer Programmer
- » 261313: Software Engineer
- » 261314: Software Tester
- » 261399: Software and Applications Programmers nec

262 Database and Systems Administrators and ICT Security Specialists

- » 262112: ICT Security Specialist
- » 262114: Cyber Governance Risk and Compliance Specialist
- » 262115: Cyber Security Advice and Assessment Specialist

224 Information and Organisation Professionals

- » 224114 Data Analyst - emerging occupation aligned with Data Analytics Specialisation
- » 224999 Data Scientist - emerging occupation aligned with Data Analytics Specialisation

Career outcomes for Apex Master of Information Systems graduates include

- » Cyber Security Analyst
- » Data Analyst
- » Information System Manager
- » Systems Analyst
- » Software Tester
- » IT Business Analyst and
- » Technical Support Officer
- » Machine Learning Engineer

117550J Master of Information Technology (MIT)

The Master of Information Technology program is designed to meet the Australia Computer Society's (ACS) requirements for course accreditation, having fulfilled the Core Body of Knowledge (CBOK) as specified by the ACS. The course aims to produce Information Technology (IT) graduates who will be eligible to gain employment in a range of different and modern areas of Information Technology. Being designed to meet the Australian ACS requirements for accreditation ensures the quality and industry-readiness of its graduates.

The course is built on providing students with foundational knowledge of core and key areas of information technology and systems. Specialisation units in the second year provide opportunities for study in current important and contemporary IT areas including Cloud and DevOps Engineering, Computer Networks & Systems Engineering, and Software Engineering. The course is characterised by an end of the program capstone project comprising two connected units. These capstone units provide students with the opportunity to work in a team to solve a complex real-world information technology problem, drawing from the knowledge and skills acquired over the whole program of study. The GCIT/GDIT/MIT nested set of courses has been designed to include both a Graduate Certificate of Information Technology and Graduate Diploma of Information Technology as both entry and exit points.

Career Outcomes for Master of Information Technology Graduates:

- » Cyber Security
- » Analyst/Cyber Security Technician
- » DevOps Engineer
- » Networking Engineer/Network Specialist
- » Software Tester
- » Software Developer/Software Engineer
- » Engineer
- » Systems Analyst
- » User Experience Analyst
- » Cloud Engineer/Cloud Computing Engineer
- » Technical Support Officer

Duration:
2 Years Full-time
16 Units (160 Credit Points)

Mode of Delivery:
On Campus

Campus Locations:
Parramatta Sydney
NSW Melbourne VIC

English Language requirements for Admission

- » IELTS Academic English – 6.0 overall (minimum 5.5 in each section)
- » Pearson Test of English (PTE) Academic – 51 overall

Postgraduate Courses

- » IELTS Academic English – 6.5 overall (minimum 6.0 in each section)
- » Pearson Test of English (PTE) Academic – 59 overall

Talk to us

Visit our **Parramatta Campus**, **Sydney Campus** or **Melbourne Campus** to speak to an Admissions Adviser

Call the Admissions Team at **02 8007 6262** or email **admissions.he@apexaustralia.edu.au**

Submit an online enquiry or complete an application for admission online at **apexhe.nsw.edu.au/apply**

For applicants who do not meet the criteria above, alternative English language criteria may apply. See English Language Requirements for Admission at apexhe.nsw.edu.au/admissioncriteria

The Student Experience at Apex Australia

Staff and Students from Around the World

CHINA
PHILIPPINES
NEPAL
KENYA
PAKISTAN

BANGLADESH
SRI LANKA
BRAZIL
VIETNAM
INDIA



I have felt supported by the staff and the lecturers that are truly dedicated to helping us learn. The well-structured classes and timetable, modern facilities, and vibrant multicultural community of peers have made my learning experience exciting and fulfilling.

- **Shasank**

Bachelor of Information Systems

Our Campuses





Our Commitment.

Technology enhanced learning

Apex Australia courses are delivered in our advanced computer labs offering hands-on experience with emerging technologies to develop specialised skills and solve complex global challenges in areas of information technology and systems.

Industry driven graduate outcomes

As an Apex Australia student, you will develop specialised skills and target specific occupational outcomes that are in demand in Australian industries. Apex Australia courses are designed by our experienced academics and industry experts to align with the Australian Computer Society (ACS) standards for graduate employment in information technology and information systems.

Optimal Timetabling and Learning

In 2025, Apex Australia is offering a block-based learning model, enabling students to concentrate on two subjects at a time. This approach includes a blend of lectures and interactive tutorials each week.

Student wellbeing and support

Apex Australia staff are approachable, supportive and sensitive to the complex and diverse needs of international students in Australia. We provide a variety of support services, both on-campus and online, including academic and non-academic support staff, academic and course advising, and counseling services, to ensure students have the resources and assistance needed for success.

Diversity and community

Apex Australia fosters a diverse, inclusive community with a global student profile, offering students opportunities to engage in transformative projects and build lifelong connections.

88%

Apex Australia
Teaching Quality
Satisfaction

89.5%

Apex Australia
Learning Support
Satisfaction

87.4%

Apex Australia
Learning Experience
Satisfaction

apexaustralia.edu.au



Campus Locations

Parramatta Campus – 2 Sorrell Street, Parramatta, NSW 2150 Australia

Melbourne Campus – Level 7, 123 Lonsdale Street, Melbourne Victoria 3000 Australia

Sydney Campus – Level 3, 22-26 Goulburn Street, Sydney NSW 2000 Australia

TEQSA Provider ID: PRV14320

02 8007 6262 | info.he@apexaustraila.edu.au

CRICOS Provider ID: 03967J

ABN: 45 615 071 853

