

Course Name

Bachelor of Business (Cyber Security) (This qualification is recognised in the Australian Qualifications Framework)

CRICOS Code

110541M

CRICOS Provider Number

02439G

Study Location

Melbourne

Level 7, 628 Bourke Street Melbourne VIC 3000 Australia

Sydney Goulburn St Campus Level 2, 4-10 Goulburn Street Sydney NSW 2000 Australia

Contact Hours (per week)

Full-time: 12-18 hours Part-time: 3-12 hours

Duration

3 years (6 semesters)

Study Requirements

24 Subjects:

16 core subjects (8 Business Core and 8 Cyber Security Major)

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8 elective subjects

Tuition Fees *

(Domestic & International):

Course Fees

AUD \$60,000 (3 year program)

Materials Fee

AUD \$100 per semester (6 semesters)

Administration Fee

AUD \$200

Building Swipe Card

(Refundable) AUD \$100

* Subject to fee change annually

Intake Dates

2024: 22 Jul, 18 Nov

2025: 24 Mar, 21 Jul, 17 Nov 2026: 23 Mar, 20 Jul, 16 Nov The Bachelor of Business (Cyber Security) equips students with comprehensive knowledge, competencies and skills necessary to perform critical business responsibilities in Governance, Risk and Compliance (GRC) for Cyber Security. The current Cyber Security skills crisis means that graduates will be well-equipped to prepare for careers in the business aspects of Cyber Security.

You will also acquire high level career and work-ready skills in business economics, consumer behaviour, digital business communication, problem solving, negotiation, teambuilding, organisational analysis and coherence strategic thinking skills in current and emerging Cyber Security practices within the enterprise. Students are prepared for different career roles in large, medium and small organisations, in the private and government sectors.

Most degrees in Cyber Security focus on technical skills, yet the greatest risks for businesses actually stem from having poor governance, insufficient understanding of risk, and no capacity to comply with government and industry regulations. At AAPoly, we will train you in the fundamentals of business, as well as providing specialist training in GRC. This will provide a solid foundation for broader roles within the Cyber Security business, including sales and marketing of Cyber Security services.

There is no programming in this course.

The course is delivered in a broader social context of globalisation, business sustainability, social responsibility, and ethical behaviour.

Subjects

Business Core (C), Cyber Security Major (M), Elective (E)

	First Year
Code	Name
CYB1101	Introduction to Cybercrime (M)
MGE1201	Economics for Business (E)
ICT1101	Technology and Innovation (C)
MGL1201	Business Law (C)
MGM1201	Introduction to Management (C)
MGH1201	Foundations of Human Resource Management (E)
AFA1201	Accounting for Managers (E)
MGK1201	Marketing: Defined, Planned and Delivered (E)
Second Year	
Code	Name
MGC2201	Communication for Business Professionals (C)
CYB2101	Cyber Security Principles (M)
CYB2102	Cyber Law, Privacy and Ethics (M)
CYB2103	Cyber Risk Management (M)
MGM2204	Contemporary Issues in the Global Business Environment (E)
MGM2203	Project Management (E)
MGM2202	Principles of Responsible Management (E)
MGH2202	Negotiation in the Business Environment (E)
AFA2202	Integrated Business Finance (E)
MGH2203	Organising People at Work (E)
MGK2202	Entrepreneurship and Innovation (E)
MGK2203	Consumer Behaviour (E)
Note: Students must undertake 4 out of the 8 Second Year electives.	
Third Year	
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Code Name CYB3101 Cyber Incident Response (M) CYB3102 Cyber Security Governance (M) CYB3103 Cyber Security Program Development (M) CYB3104 Digital Forensics and the Law (M) BBU3101 Professional Development for Emerging BBU3102 Applied Business Challenge A (C) BBU3103 Applied Business Challenge B (C)

Business Analytics (C)

BBU3104



Student Support

Friendly student services are always available to enrolled students at AAPoly, including welfare and academic counselling and online learning resources.

Credit Transfer or Recognition of Prior Learning

Prospective students who have completed post-secondary studies either in Australia or overseas are eligible to apply for credit transfer or recognition of prior learning. For more details, please refer to AAPoly's Academic Credit Transfer and Recognition of Prior Learning procedure available at AAPoly's website: www.aapoly.edu.au. All credit applications must be submitted prior to enrolment. If credits are granted, the course duration will be adjusted accordingly.

Assessment

A range of assessment tasks will be undertaken which may include written reports, essays, assignments, case studies, tests, group projects, oral presentations and formal examinations. The various Subject Study Guides provide specific information regarding assessments.

Important Information

The commencement of any course is always subject to class sizes and lecturer availability. While the information provided in this publication is correct at the time of printing, AAPoly reserves the right to alter any course, procedure or fee. Students are advised to check for any amendments prior to enrolment.

Course Enquiries

Course enquiries and application forms should be directed to:

Melbourne

Level 7, 628 Bourke Street Melbourne VIC 3000 Australia Email: applications@aapoly.edu.au

Sydney

Level 2, 4-10 Goulburn Street Sydney NSW 2000 Australia Email: applications@aapoly.edu.au

Career Opportunities

- Cyber Security Analyst
- Cyber Policy and Strategy Planner
- Cyber Security Program Auditor
- Cyber Security Project Officer
- Privacy Officer



Entry Requirements

Be at least 18 years of age

International Students

- English level at TOEFL iBT60 or IELTS 6.0 (Academic) with no individual band less than IELTS 5.5 or Pearson Test of English (PTE) overall score 51, no section score less than 46.
- Completion of Australian Year 12 (or equivalent)

Domestic Students

 Completion of Australian Year 12 (or equivalent)

For admission information, please refer to

https://aapoly.edu.au/study-at-aapoly/admission-enrolment-orientation/

Pathways

AAPoly is a dual-sector provider. Graduates of AAPoly's Certificate IV in Information Technology (ICT40120), Diploma of Information Technology (ICT50220) and Advanced Diploma of Information Technology (ICT60220) qualify for direct entry. These courses provide practical training in Cyber Security risk management, gathering Cyber Security requirements, promoting workplace Cyber Security practices, and performing Cyber Risk assessments. They provide an excellent foundation for studies for the Bachelor of Business (Cyber Security). While there will be no credits granted for completion of the Certificate IV in Information Technology (ICT40120), students will receive 8 credits for completion of the Diploma of Information Technology (ICT50220) or 12 credits for completion of the Advanced Diploma of Information Technology (ICT60220).

