

INFORMATION TECHNOLOGY - CYBER SECURITY

Onshore International Student

2 Years Package Course Information Technology

Tuition fee: A\$ 13,000 | Enrolment fee: A\$ 200 | Material fee: A\$300 per course

ICT 50220

Diploma of Information Technology - Cyber Security

CRICOS COURSE CODE: 110119C

ICT 60220

Advanced Diploma of Information Technology - Cyber Security

A\$ 16,000

LIMITED TIME

OFFER

CRICOS COURSE CODE: 110120K

Build the skills you need for the job you want!

We aim to skill the future workforce through high quality personalised education and training

www.aabt.edu.au

Level 3, 382 Lonsdale St Melbourne VIC 3000





We aim to skill the future workforce through high quality, personalised education and training. We are committed to ensure our students get the highest level of practical training to build the job-ready workforce. We are constantly adapting our courses and facilities to suit local community and international industry needs.



Once you make the decision to study at Australian Academy in beautiful Melbourne, we want you to be able to feel fully at home. We understand how important it is to have a nurturing and non-judgemental setting to be able to really, truly fell educated and empowered to learn. We also understand that life can be stressful, busy and demanding, so always have our resident counsellor available for our students when they want support. There are many social events throughout the year that bring our student community together, so you will feel accepted and part of something special.

Our Values

At Australian Academy we are fully committed to excellence in education. We continually update our standards as a Registered Training Organisation as well as being a CRICOS Provider. We have a strong ambition to imbuing educational values in every single class, and every experience within our campus community for our students.

A place of acceptance, fairness and diversity, we are celebrants of difference and we aim to provide a continuity of support fo those who learn with us.

> Packaged Course for Information Technology Total Tuition Fees - A\$ 13,000 (Duration - 2 Years)

ICT 50220

Diploma of Information Technology -**Cyber Security**

CRICOS COURSE CODE: 110119C 52 Weeks (One year)

ICT 60220

Advanced Diploma of Information Technology -Cyber Security

CRICOS COURSE CODE: 110120K 52 Weeks (One year) (After 20 Weeks Credit Transfer from Diploma)

One time enrolment fee: A\$ 200 and Material fee: A\$ 300 per course



+61 (03) 9016 0603 1300 222 828



Admission

open



Why choose Australian Academy?



Great Location & facilities

Located in the heart of the city, Australian Academy is moments away from some of Melbourne's greatest attractions.



Job-Ready Skills

Our courses are latest and aligned with industry needs, to help you develop job-ready skills.



Top Faculty

Our trainers are professional, friendly and bring real-world experience to the subjects they teach.



Friendly Staffs

Our support staff are caring and put you at the heart of everything we do. They are always on your side!



Easy Start Dates

We have new student intakes every few weeks. No need to wait.



Clear Career Pathways

We guide and help students progress on to other universities or training providers.



OF BUSINESS & TECHNOLOGY, MELBOURNE AUSTRALIA RTO ID: 45457 | CRICOS: 03734D

Diploma of Information Technology - Cyber Security

This qualification reflects the role of individuals in a variety of information and communications technology (ICT) roles who have established specialised skills in a technical ICT function.

Individuals in these roles carry out moderately complex tasks in a specialist field, working independently, as part of a team or leading a deliverable with others. They may apply their skills across a wide range of industries, business functions and departments, or as a business owner (sole trader/contractor).

Academic and age requirements

Prospective Australian Academy international students are required to demonstrate their capacity to complete the course successfully. Students applying for Diploma level will need satisfactory completion of the equivalent of Australian Year 12 or Certificate IV or higher qualification. The minimum age for entry to this program is 18 years above at the date of your enrolment.

Career opportunities

raduates may work in the following:

- Cyber security specialist
- Network Administrator
- IT Administrator
- Network Support Coordinator
- Network Analyst

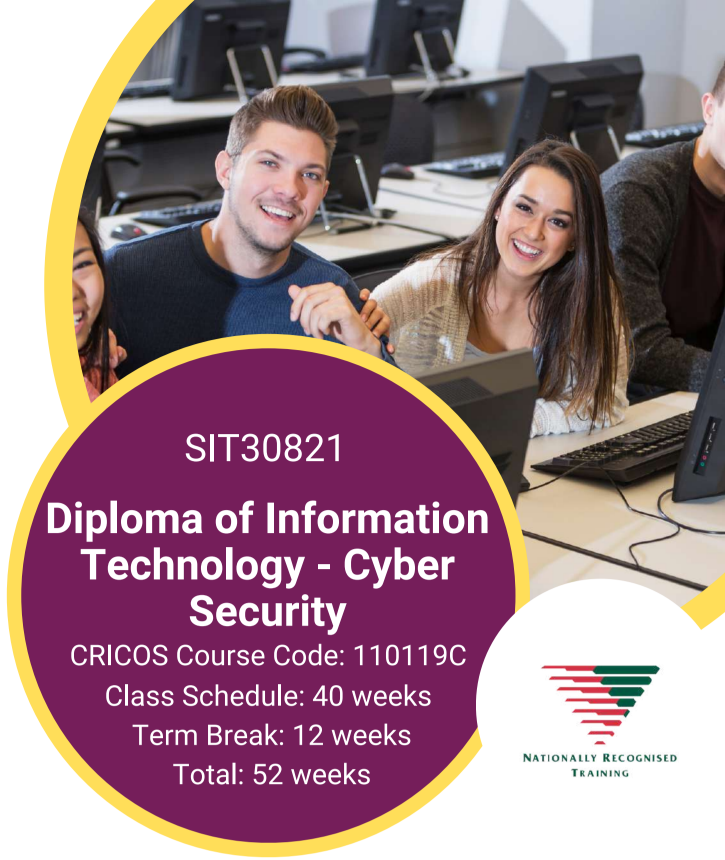
Australian Academy does not do any misleading claim or job guarantee or advertise any employment outcome with its courses.

Pathways

After successfully achieving ICT50220 Diploma of IT-cyber security candidates may undertake ICT60220 Advanced Diploma of IT-cyber security. Participants who exit this course at any time prior to completion will receive a Statement of Attainment for the units of competency they have successfully achieved.

Assessment

This program is delivered under competency-based training which means instead of grading or marks, students are required to demonstrate all the criteria for each unit of competency and student a remarked "Competent" or "Not yet competent". Typical assessment methods will include written questions, case studies, role plays and skills demonstration.



Course structure

Core Units

BSBCRT512 Originate and develop concepts

BSBXCS402 Promote workplace cyber security awareness and best practices

BSBXTW401 Lead and facilitate a team

ICTICT517 Match ICT needs with the strategic direction of the organization

ICTICT532 Apply IP, ethics and privacy policies in ICT environments

ICTSAS527 Manage client problems

Elective Units

ICTNWK546 Manage network security

ICTNWK538 Install and maintain valid authentication processes

ICTNWK541 Configure, verify and troubleshoot WAN links and IP services

ICTNWK542 Install, operate and troubleshoot medium enterprise routers

ICTNWK543 Install, operate and troubleshoot medium enterprise switches

ICTNWK547 Manage system security on operational systems

ICTNWK553 Configure enterprise virtual computing environments

ICTNWK554 Manage enterprise virtual computing environments

ICTICT523 Gather data to identify business requirements

ICTCYS407 Gather, analyse and interpret threat data

ICTCYS610 Protect critical infrastructure for organisations

ICTCYS613 Utilise design methodologies for security architecture

ICTSAS524 Develop, implement and evaluate an incident response plan

ICTSAS526 Review and update disaster recovery and contingency plans

Course duration

This program is delivered over a total duration of 52 weeks including holidays and term breaks. This total duration consists of 40 weeks of course delivery plus up to 12 weeks holiday/ break time depending upon the intake. Twenty hours (20) of classes are scheduled for each week of delivery.



OF BUSINESS & TECHNOLOGY, MELBOURNE AUSTRALIA RTO ID: 45457 | CRICOS: 03734D

Advanced Diploma of Information Technology - Cyber Security

This qualification reflects the role of individuals in a variety of information and communications technology (ICT) roles who have established specialised skills in a technical ICT function.

Individuals in these roles carry out moderately complex tasks in a specialist field, working independently, as part of a team or leading a deliverable with others. They may apply their skills across a wide range of industries, business functions and departments, or as a business owner (sole trader/contractor)

Academic and age requirements

Prospective Australian Academy international students are required to demonstrate their capacity to complete the course successfully. International students applying for Diploma level either off-shore or on-shore will need satisfactory completion of the equivalent of Australian Year 12 or Certificate IV or higher qualification. The minimum age for entry to this program is 18 years above at the date of your enrolment.

Career opportunities

Graduates may work in the following:

- Cyber security operations analyst
- network security administrator
- cyber security systems administrator
- cyber security systems coordinator
- cyber security operations administrator
- cyber network services administrator
- cyber security network support administrator

Australian Academy does not do any misleading claim or job guarantee or advertise any employment outcome with its courses.

Pathways

fter successfully achieving ICT60220 Advanced Diploma of IT-cyber security candidates may undertake bachelors in IT. Participants who exit this course at any time prior to completion will receive a Statement of Attainment for the units of competency they have successfully achieved.

Assessment

This program is delivered under competency-based training which means instead of grading or marks, students are required to demonstrate all the criteria for each unit of competency and student a remarked "Competent" or "Not yet competent". Typical assessment methods will include written questions, case studies, role plays and skills demonstration.



Course structure

Core Units

BSBCRT611 Apply critical thinking for complex problem solving

BSBTWK502 Manage team effectiveness

BSBXCS402 Promote workplace cyber security awareness and best practices

ICTICT608 Interact with clients on a business level

ICTICT618 Manage IP, ethics and privacy in ICT environments

ICTSAD609 Plan and monitor business analysis activities in an ICT

environment

Elective Units

ICTICT523 Gather data to identify business requirements

ICTNWK546 Manage network security

ICTPRG537 Implement security for applicationsICTNWK540 Design, build and test network servers

BSBLDR601 Lead and manage organisational change

ICTPMG617 Plan and direct complex ICT projects

ICTCYS604 Implement best practices for identity management

ICTCYS606 Evaluate an organisation's compliance with relevant cyber

security standards and law

ICTCYS608 Perform cyber security risk assessments

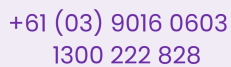
ICTCYS612 Design and implement virtualised cyber security infrastructure

for organisations

Course duration

This program is delivered over a total duration of 76 weeks including holidays and term breaks. This total duration consists of 60 weeks of course delivery plus up to 16 weeks holiday / break time depending upon the intake. Twenty hours (20) of classes are scheduled for each week of delivery.









OF BUSINESS & TECHNOLOGY, MELBOURNE AUSTRALIA

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Onshore - IT Cyber Security promotional package fee for 2022

COURSE	TERMS Including Term Breaks	TUITION FEE	
Diploma of Information Technology - Cyber Security CRICOS COURSE CODE: 110119C	4 Terms 52 Weeks (One year)	A\$ 7,000 Enrolment fee: A\$ 200 Material fee: A\$ 300	A\$ 14,000 A\$ 13,000 Total 8 Terms (2 Years)
Advanced Diploma of Information Technology - Cyber Security* CRICOS COURSE CODE: 110120K	4 Terms 52 Weeks (One year) (After 20 Weeks Credit Transfer from Diploma)	A\$ 7,000 Enrolment fee: A\$ 200 Material fee: A\$ 300	(After Scholarships and 2 terms credit transfers) One time enrolment fee: A\$ 200 and Material fee: A\$ 300 per course

^{*}Prerequisite for ICT 60220 is ICT 50220

Important Information

Above packaged course fee is limited time offer for 2022. Application fee A\$200 for package course is payable one time and non-refundable Course duration includes term breaks. Course study duration may vary depending upon the students credit transfer and RPL granted. Packaged courses are shorter duration due to credit transfer.

Course information is subject to change. Download the electronic version of prospectus at www.aabt.edu.au. Students can find further information at training.gov.au or speak to AABT staff or more details. Course fees and other charges are quoted on AUD and are subject to change without prior notice.

Intake Dates	2023	16 Jan 2023	13 Feb 2023	10 Apr 2023	08 May 2023
		03 Jul 2023	31 Jul 2023	25 Sep 2023	23 Oct 2023

What we offer

Ol Committment

We are committed to ensure our students get the highest level of practical training to build the jobready workforce.

05 Facilities

Our State-of-the-Art facilities to empower the students and trainers for the best quality outcomes.

02 Quality

High quality, personalised education and training by adapting our courses and facilities to suit local and international industry needs.

06 Mentoring

Our continues mentoring service helps students to ignite with there potentials.

03 Entrepreneurship

We provide entrepreneurial quidance & opportunity to every individual students to unleash their potential to become a business owner

07 Wellbeing

We take wellbeing of our students seriously by ensuring they are in good state of mind to achieve their dreams.

04 Leadership

We help our students to build leadership skills to promote teamwork to enhance the strength of an organisation and work collectively towards achieving success

08 Hope to success

We are committed to ensure our students get the highest level of practical training to build the jobready workforce.

Empowering students of today to create the world of tomorrow!



Step by step process to enrol with Australian Academy of Business & Technology





































CONTACT US



admissions@aabt.edu.au

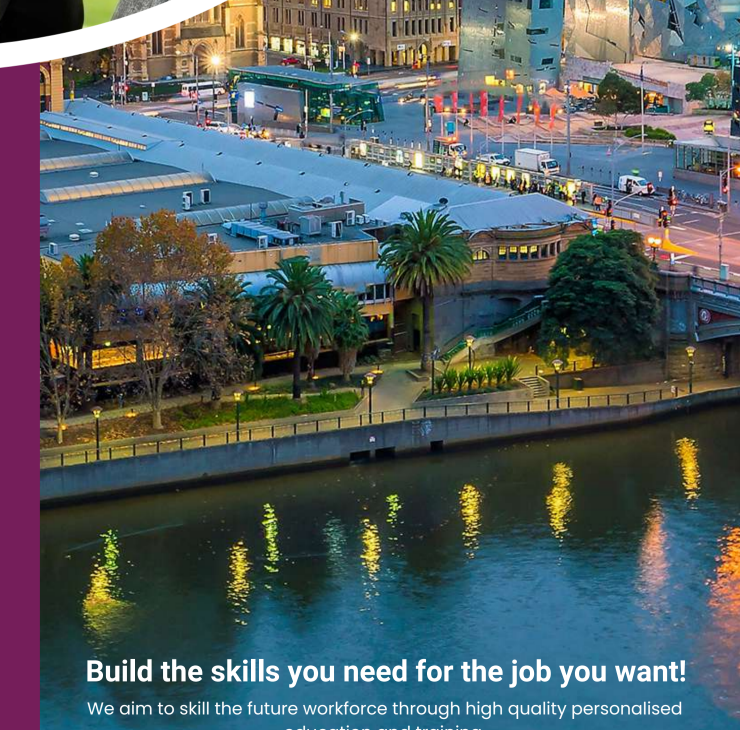
coe@aabt.edu.au

marketing@aabt.edu.au

+61 (03) 9016 0603

Toll free 1300 222 828

Level 3 382 Lonsdale St Melbourne VIC 3000



education and training.