chisholm.edu.au



On campus | Online Workplace | International

IT and cyber security

There are few touchpoints in life today that don't involve some form of digital interface – each one requiring development, maintenance and improvements.

So it's not surprising that there are a wide variety of careers to choose from in the fast-moving IT sector.

Our courses range from certificates to diplomas in information technology, cyber security, programming and database development, and networking and system administration and support.

You can learn to protect networks and detect threats in our Cyber Security Operations Centre in Dandenong. Or, if you'd like to pursue a career in programming and database development, join our Certificate IV in Information Technology course.

Secure your place and build a career in an ever-expanding digital age full of challenge and opportunity.

These attributes are exactly what employers and coaches are looking for.traineeship, diploma and/or degree pathway. No ATAR? No worries.



For a full list of technology courses and the latest course information, including entry requirements, payment options and intakes, visit **chisholm.edu.au/it**.



Student story Atdhe

For Atdhe, Chisholm's Advanced Diploma of Cyber Security had just the right mix of units to keep him interested and wanting to learn more.

"Cyber security is like a big puzzle that you're trying to solve," he says. "Every day there's a new scam that's been developed and I guess that's where cyber security comes into place."

After finishing high school, Atdhe took a gap year and worked for a while, then eventually started a Bachelor of Information at RMIT.

However, he found the course to be too broad and wanted to home in on an area that really interested him – cyber security.

Atdhe enrolled in Chisholm's Certificate IV in Cyber Security, then followed it up with the Advanced Diploma of Cyber Security.

He is really looking forward to kicking off his career in cyber security. Once he finishes his Diploma, he plans to complete more Certificates to enhance his employability.

"This is a vital and fascinating field," Atdhe says. "If the idea of defending the internet from cybercriminals appeals to you, cyber security may be the profession for you."

TAFE VICTORIA

Information technology

Certificate III in Information Technology – Traineeship ICT30120 • Duration: 12 months full time Location: W

Certificate III in Information Technology ICT30120 •

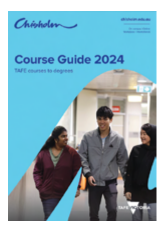
Duration: 6 months full time, 12 months part time

Certificate IV in Information Technology – Traineeship ICT40120 Duration: 12 months part time Location: W

Certificate IV in Information Technology – Programming and Database Development ICT40120 Duration: 6 months full time Location: D

Certificate IV in Cyber Security 22603VIC • Duration: 12 months full time, Location: B, D, F 21 months part time

Certificate IV in Information Technology – Networking and Systems Administration Support ICT40120 Duration: 6 months full time Location: B



Download your full digital copy of the 2024 course guide at **chisholm.edu.au/publications**.



Fast facts

- > Vast, fast-moving, growing sector
- Very strong future jobs growth predicted for database and systems administrators, ICT security, and software and applications programmers*
- > High earning potential.

*Source: *Source: www.joboutlook.gov.au, February 2019

This is a Free TAFE for Priority Course

*This course has been superseded and will transition to a new version in the coming months. Please visit our website for current information about these courses and replacement courses which may or may not include changes to units and course duration. Training packages undergo regular reviews and updates by national industry bodies to ensure they reflect current industry practice.

Locations

B Berwick, BC Bass Coast, BT Berwick TEC, C Cranbourne, D Dandenong, F Frankston, MP Mornington Peninsula, O Online, OC Off Campus Delivery, S Springvale, W Workplace.

