

VET (Vocational Education & Training) in schools



Certificate IV in Integrated Technologies

(Partial completion only)

COURSE OUTLINE

Training Provider:	Elisabeth Murdoch College (RTO: 21004)
Course Code:	22519VIC
Location:	Elisabeth Murdoch College
Duration:	2 Year program
Time:	Wednesdays 1:00pm—5:00pm
Cost:	Please see your VET Coordinator to confirm cost details.



Description:

VET in schools multiplies opportunities for students. It enables students to complete a nationally recognised vocational qualification as well as contribute towards their VCE or VCAL Certificate. The CISCO Networking Academy has provided the ICT industry a range of training programs for 20 years. The VCE VET CISCO program has been structured to provide recognition for CCNA v7 Routing and Switching, the most popular course of the academy.

The course includes:

- hands-on labs with industry grade equipment
- software simulations
- tools to build and troubleshoot small and large networks
- online course materials
- quizzes, demos and videos!

Contribution to the VCE/VCAL:

On successful completion of the two year program students are eligible for four credits toward their VCE as a 3- 4 sequence. From only one year of the course students will be eligible for a 10% increment towards their ATAR. On completion of the two years of the course students will be eligible for another 10% increment towards their ATAR.

More information on the increment process can be found on the VCAA website:
www.vcaa.vic.edu.au/vet/general/recognition/vetcredit.html

CISCO



Certificate IV in Integrated Technologies

(Partial completion only)

Course Code: 22519VIC



Program A:

VU22963 Build and implement a basic network

VU22964 Configure a small to medium network for an organisation

NB: These are at VCE Units 3 and 4 level.

Program B:

VU22965 Secure and monitor the performance of a small to medium network

VU22966 Investigate design concepts of an accessible and secure network

NB: These are at VCE Units 3 and 4 level.

What to bring: (TBA)

Structured Workplace Learning (SWL): (TBA)

Further Study options:

Network support technician
Network Security Specialist
Network/Systems Analyst
Senior Network Administrator
Network Engineer
Helpdesk technician

Tertiary pathways:

Advanced Diploma of Networking Security
Advanced Diploma Networking and Systems Administration
Bachelor of Engineering (Computer & Network Engineering)
Bachelor of Technology (Computing Studies)

From a recent article in the Good Weekend August 24th 2019, "Labour Pains" by Greg Callaghan looking at technological advances and careers of the future. "the massive networking company Cisco is pouring \$61 million into start-up Australia over the next three that could help among other things digitise government departments."

Please note: *These details are subject to change and will require confirmation by the Registered Training Provider or TAFE.*

VET enrolments are processed through secondary school VET Coordinators. If you are interested in completing this program, please contact your school VET Coordinator.

CISCO

