Keen to provide responsive, high-level IT support to organisations?

This dual qualification will see you administer a variety of networked computer systems providing a strong information technology base of core units, with the inclusion of a range of broader industry-specific units in the areas of virtualisation, sustainability and server design and build. You’ll cover important issues including network design; network security; physical and virtual servers, and information privacy.

Please note that the Higher Level Skills Subsidy is only available for ICT50415 Diploma of Information Technology Networking. You can only access the Higher Level Skills program subsidy once, so it is important that you take the time to carefully consider your training options before committing to a course of study. The additional units required to complete ICT50315 Diploma of Information Technology Systems Administration will not apply.

Accurate as at 24 April 2018. For the latest information see:
tafesouthwest.edu.au/course/16787

$ FULL FEE | $16,668

This is the total cost of the course.

Got a question?
Enquire about your full fee study options

$ SUBSIDISED | $14,160

The Queensland Government will offset the cost of study for eligible students. You will still need to pay for a portion of your study costs. The amount above is what you will need to pay.

$ CONCESSION | $13,404

You are eligible for the concession price of a course if you are eligible for subsidised training, and are listed on an Australian Government Low Income Health Care Card or Pensioner Concession Card, if you are Aboriginal or Torres Strait Islander, you hold a Department of Veterans’ Affairs Pensioner Concession Card, or if you have a disability.
Outcome
ICT50415 Diploma of Information Technology Networking
ICT50315 Diploma of Information Technology Systems Administration
ICTSS0053 Virtualisation Specialist Skill Set

Job prospects
- Systems Administrator
- Assistant System Manager
- Internet/Intranet Systems Administrator
- Assistant IT Manager
- Internet/Intranet Administrator
- Network Administrator
- Network Support Technician

As an example, successful TAFE Queensland South West graduates of ICT50415 Diploma of Information Technology Networking or ICT50315 Diploma of Information Technology Systems Administration may be eligible for up to 8 credits in the Bachelor of Information Technology (BITC) with the University of Southern Queensland (USQ).

Units
The successful achievement of ICT50415 Diploma of Information Technology Networking requires you to complete 16 units in total, including 5 core units and 11 elective units.

The successful achievement of ICT50315 Diploma of Information Technology Systems Administration requires you to complete 19 units in total, including 10 core units and 9 elective units.

The units listed below are recognised in both qualifications as either core or elective choices; therefore by successfully completing the 21 units listed below you will have satisfied the requirements for this dual program.

Business Needs Analysis
ICTTEN516 Produce technical solutions from business specifications Core
ICTICT509 Gather data to identify business requirements Core
ICTICT511 Match ICT needs with the strategic direction of the enterprise Core
ICTSAD506 Produce a feasibility report Elective

Disaster Recovery and Contingency Planning
ICTSAS502 Establish and maintain client user liaison Core
ICTSAS505 Review and update disaster recovery and contingency plans Core
ICTSAS512 Review and manage delivery of maintenance services Core

IT Policy and Procedure
BSBSUS501 Develop workplace policy and procedures for sustainability Core
ICTICT418 Contribute to copyright, ethics and privacy in an ICT environment Core
ICTNWK513 Manage system security Core

Network Server Design and Build
ICTSAS406 Implement and hand over system components Core
ICTNWK505 Design, build and test a network server Elective
ICTSAS515 Manage the testing process Core
ICTSAS518 Install and upgrade operating systems Elective

Virtual Computing Environments
ICTSUS501 Implement server virtualisation for a sustainable ICT system Core
ICTNWK525 Configure an enterprise virtual computing environment Elective
ICTNWK527 Manage an enterprise virtual computing environment Elective
ICTNWK534 Monitor and troubleshoot virtual computing environments Elective
ICTNWK535 Install an enterprise virtual computing environment Elective

Advanced Networking
ICTTEN611 Produce an ICT network architecture design Core

ARE YOU READY TO TAKE THE NEXT STEP ON YOUR PATH TO GREAT?
Enrol today to secure your spot in this course.

HOW TO ENROL
Enrol now

You’re ready if you have:
- checked your meet the entry requirements (under the course details tab)
- checked your important dates (under the course details tab)
- checked your course costs and know which payment option is right for you (under the costs tab)
- checked your rights and responsibilities as a student, as detailed in the student handbook and refund policy
- Created your Unique Student Identifier and can provide this code to Customer Service TAFE Queensland

All done? Then head to the link below to complete your enrolment:
tafesouthwest.edu.au/study-with-us/enrolment-fees/enrol

Recognition of prior learning
Fast-track to a formal qualification by earning credit for the things you already know. Getting recognition for the skills you've gained from the workplace and/or previous learning means less study time for you and getting qualified a whole lot sooner.

More info:
tafesouthwest.edu.au/study-with-us/career-changers-jobseeker/recognition-prior-learning/

Make your future happen
Connect with TAFE on Facebook

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tafesouthwest.edu.au/course/16787

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CRICOS 03020E
<table>
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<th>Unit Code</th>
<th>Unit Title</th>
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<tbody>
<tr>
<td>ICTNWKS29</td>
<td>Install and manage complex ICT networks</td>
<td>Core</td>
</tr>
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Disclaimer

The elective units available may vary between locations, delivery modes and intakes.