Study Now and Get Skilled Through a Government subsidised course at an award-winning provider

Course: ICT60215 Advanced Diploma of Network Security

Available: ☑ Classroom-based  ☑ Online  ☑ Mixed

Type: ☑ Qualification  ☑ Traineeship

Course start: ☑ Flexible start dates

Duration: ☑ 12 Months

GOVERNMENT FUNDING

In 2015, the NSW state government, under its Smart and Skilled program will offer subsidies or funding in selected accredited national qualifications for eligible people to study VET courses in their desired career pathway. ICT60215 Advanced Diploma of Network Security at Pacific College of Technology is an approved program for funding in 2015-16.

You are eligible for government funded training if you ticked all the following:

☑ 15 years old or over
☑ No longer at school
☑ Living or working in NSW
☑ An Australian citizen, Australian permanent resident, Australian permanent humanitarian visa holder or New Zealand citizen

Eligibility for apprentices and trainees

NSW apprentices and some new-entrant trainees may be eligible for a government subsidy for the training that supports their apprenticeship or traineeship. If you have already completed a Certificate IV or higher-level qualification, this does not affect your eligibility.

Please contact Pacific College of Technology on 02 9649 7767 for further information on your eligibility.

Career Opportunities

Upon successful completion of all units in this course, students are eligible for the ICT60215 Advanced Diploma of Network Security. Possible career opportunities relevant to this qualification include:

☑ e-security specialist
☑ ICT security specialist
☑ network administrator
☑ IT administrator
☑ IT operations administrator
☑ network services administrator
☑ network operations analyst
☑ network e-business coordinator

Course structure

To attain ICT60215 Advanced Diploma of Network Security, the ICT Training Package requires students to complete 12 units of competency, comprising of five (5) core units and seven (7) elective units as listed below:

<table>
<thead>
<tr>
<th>Unit Code</th>
<th>Unit Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICTTEN8195B</td>
<td>Evaluate and apply network security</td>
</tr>
<tr>
<td>CPPSEC5004A</td>
<td>Prepare a security risk management plan</td>
</tr>
<tr>
<td>CPPSEC5005A</td>
<td>Implement a security risk management plan</td>
</tr>
<tr>
<td>ICTNWK509</td>
<td>Design and implement a security perimeter for ICT networks</td>
</tr>
<tr>
<td>ICTNWK601</td>
<td>Design and implement a security system</td>
</tr>
<tr>
<td>ICTNWK607</td>
<td>Design and implement wireless network security</td>
</tr>
<tr>
<td>ICTNWK608</td>
<td>Configure network devices for a secure network infrastructure</td>
</tr>
<tr>
<td>ICTSUS6233</td>
<td>Integrate sustainability in ICT planning and design projects</td>
</tr>
<tr>
<td>ICTNWK502</td>
<td>Implement secure encryption technologies</td>
</tr>
<tr>
<td>ICTNWK603</td>
<td>Plan, configure and test advanced internetwork routing solutions</td>
</tr>
<tr>
<td>ICTNWK602</td>
<td>Plan, configure and test advanced server based security</td>
</tr>
<tr>
<td>ICTNWK604</td>
<td>Plan, configure advanced internetwork switching solutions</td>
</tr>
</tbody>
</table>

COURSE INFORMATION

Course summary

This qualification provides the skills and knowledge for an individual to manage, as an independent ICT specialist or as part of a team, the installation of a range of networks, including internetworking, security and e-business integration.
Entry Requirements

- There are no entry requirements for this qualification.
- Preferred pathway to this qualification could include the person with demonstrated vocational experience in a range of work environments in a network support role, including administrator, manager, operations analyst, operations, engineer/technician, or technician.

Qualification Pathway

After achieving this qualification, students may undertake: Bachelor in IT Networking, or a range of other ICT Advanced Diploma or Vocational Graduate Certificate qualifications, or other relevant higher education sector qualifications.

Course specific resources

The computer must be of recent design – no more than 5 years old. The key is that it runs the software listed below:

- Microsoft Office 2010 or equivalent, i.e. Apache Open Office
- Up-to-date web browser
- CD-ROM drive
- Adobe Flash Player, latest version
- Broadband Internet connection

Some units may require specialist software. You may be required to purchase some text books which will be advised by your teacher.

Course duration

This course is delivered on flexible, self-paced learning mode that can be completed between 6 months to 12 months.

Delivery method

The students may undertake this qualification via the following flexible learning methods:
- Face-to-face
- Online
- Distance/Correspondence
- Work place-based

Please contact Pacific College for the choice of delivery method to suit your individual circumstances and study needs.

Assessments

A range of different assessment methods will be used such as:
- Simulated workplace activities/ scenarios/ role plays
- Exams and Online Quizzes
- Projects/Assignment
- Class Activities
- Practical/demonstration

Recognition of Prior Learning (RPL)

RPL is the acknowledgment of current skills and knowledge which you may have gained from a range of experiences including work, volunteering, study and general life experiences. It is achieved through the assessment of evidence you provide against a set of criteria in a qualification. If you believe you meet the eligibility for RPL or Credit Transfer, please apply to the College.

Course start dates

Please contact the College for further intake dates.

Delivery location

The classroom based delivery for this qualification will be conducted at the Pacific College of Technology’s delivery site at Auburn NSW: Level 1, 91-95 Rawson Street Auburn NSW 2144

Apply now

To enrol in a government-subsidised Smart and Skilled course, just follow these steps:

- Check whether you may be eligible for government-subsidised
- Select the course you want to apply for and get an estimate of the course fee.
- Complete Enrolment form and provide requested documents to the College.
- The College will be in contact regarding the progress of your application