Qualification CPP41519

Certificate IV in Security Risk Analysis

# Qualification description

This qualification is for security risk analysts who apply technical security and operations expertise in a risk management environment. Security risk analysts understand the current threat environment and assess risk and advise clients on strategies to ensure the protection of electronic security systems and people and property in crowded places, as defined by *Australia’s Strategy for Protecting Crowded Places from Terrorism (2017)*.

Occupational titles may include:

* event security manager
* security risk adviser
* security risk analyst.

This qualification provides occupational specialisations in electronic security and crowded places, and a pathway to further learning and work in security risk management.

Legislative, regulatory or certification requirements apply in some states and territories to the provision of advice on security solutions, strategies, protocols and procedures. For further information, check with the relevant regulatory authority.

# Packaging rules

To achieve this qualification, competency must be demonstrated in 12 units of competency, consisting of 5 core and 7 elective units. Electives are to be chosen as follows:

* all 3 units within Group A **or** all 3 units within Group B
* up to 4 units within Groups A, B or C not already selected
* up to 2 units may be selected from Group D
* up to 1 unit may be selected from any training package, as long as it contributes to a valid, industry-supported vocational outcome and maintains the AQF level of this qualification.

## Core

|  |  |
| --- | --- |
| CPPSEC4003 | Assess and advise on client security needs |
| CPPSEC4006 | Conduct security risk assessment of client operations |
| CPPSEC4007 | Identify security threats and assess impact on client operations |
| CPPSEC4012 | Assess security vulnerabilities of assets |
| CPPSEC4022 | Establish and implement ethics and governance arrangements for security businesses |

## Elective

**Group A: Security Technology and Systems**

|  |  |
| --- | --- |
| CPPSEC4009 | Interpret electronic information from advanced technology security systems |
| CPPSEC4020 | Advise on advanced technology security systems to meet client needs |
| CPPSEC4021 | Develop standard operating procedures for advanced technology security systems |

**Group B: Crowded Places**

|  |  |
| --- | --- |
| CPPSEC4024 | Assess security of crowded places |
| CPPSEC4025 | Advise on operational requirements to maintain crowded place security |
| PSPSEC015 | Communicate security awareness |

**Group C: Specialist**

|  |  |
| --- | --- |
| CPPINV4013 | Undertake case management of investigations |
| CPPSEC3125 | Implement security procedures to protect critical infrastructure and public assets |
| CPPSEC4008 | Assess and prepare security tender submissions |
| CPPSEC4014 | Commission and decommission networked security systems |
| CPPSEC4015 | Maintain networked security systems |
| CPPSEC4016 | Install networked security systems |
| CPPSEC4017 | Design security system configurations and specifications |
| CPPSEC4018 | Program and configure networked security systems |
| CPPSEC4019 | Diagnose faults in networked security systems |

**Group D: General**

|  |  |
| --- | --- |
| BSBCOM406 | Conduct work within a compliance framework |
| BSBCUS401 | Coordinate implementation of customer service strategies |
| BSBPMG522 | Undertake project work |
| BSBRES411 | Analyse and present research information |
| BSBSMB401 | Establish legal and risk management requirements of small business |
| BSBSMB402 | Plan small business finances |
| PSPSEC009 | Handle sensitive information |
| PSPSEC010 | Provide government security briefings |

# Qualification Mapping Information

|  |  |  |  |
| --- | --- | --- | --- |
| Code and title | CPP07 Property Services Training Package | Comments | Anticipated equivalency statement |
| CPP41519 Certificate IV in Security Risk Analysis | N/A | New qualification to meet industry requirements for qualified security risk advisers who can apply technical security and operations expertise in a risk management environment. | N/A |

# Links

An Implementation Guide to this Training Package is available at: <https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=6f3f9672-30e8-4835-b348-205dfcf13d9b>