

TRAINING QUALIFICATIONS

CPP41519 Certificate IV in Security Risk Analysis

Security Consultant (Class 4) advising on the watching, guarding or protection of property

To achieve this qualification, the candidate must demonstrate competency in the five core units, plus seven electives (total twelve units). For licensing purposes, elective units 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

CORE UNITS

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

SPECIFIED ELECTIVE UNITS

THESE THREE UNITS – GROUP A:

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

OR

THESE THREE UNITS – GROUP B:

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

PLUS

FOUR OF THE BELOW UNITS THAT ARE TO BE CHOSEN AS FOLLOWS:

- UP TO 4 UNITS WITHIN GROUPS A, B OR C NOT ALREADY SELECTED ABOVE
- UP TO 2 UNITS MAY BE SELECTED FROM GROUP D

GROUP

D	BSBCOM406	Conduct work within a compliance framework
D	BSBCUS401	Coordinate implementation of customer service strategies
D	BSBPMG522	Undertake project work
D	BSBRES411	Analyse and present research information
D	BSBSMB401	Establish legal and risk management requirements of small business
D	BSBSMB402	Plan small business finances
C	CPPINV4013	Undertake case management of investigations
C	CPPSEC3125	Implement security procedures to protect critical infrastructure and public assets
C	CPPSEC4008	Assess and prepare security tender submissions

A	CPPSEC4009	Interpret electronic information from advanced technology security systems
C	CPPSEC4014	Commission and decommission networked security systems
C	CPPSEC4015	Maintain networked security systems
C	CPPSEC4016	Install networked security systems
C	CPPSEC4017	Design security system configuration and specifications
C	CPPSEC4018	Program and configure networked security systems
C	CPPSEC4019	Diagnose faults in networked security systems
A	CPPSEC4020	Advise on advanced technology security systems to meet client needs
A	CPPSEC4021	Develop standard operating procedures for advanced technology security systems
B	CPPSEC4024	Assess security of crowded places
B	CPPSEC4025	Advise on operational requirements to maintain crowded place security
D	PSPSEC009	Handle sensitive information
D	PSPSEC010	Provide government security briefings
B	PSPSEC015	Communicate security awareness

SUGGESTED TOTAL MINIMUM HOURS 542