


Security Operations - Units required for a Security Licence SA

		<p style="text-align: center;">Units required for a Security Licence South Australia</p> <p style="text-align: center;">Unarmed / crowd control Guard</p>
7 Core Units from the Certificate II in Security Operations		Select (✓)
CPPSEC2001A	Communicate effectively in the security industry	✓
CPPSEC2002A	Follow workplace safety procedures in the security Industry	✓
CPPSEC2003B	Work effectively in the security industry	✓
CPPSEC2004B	Respond to security risk situation	✓
CPPSEC2005A	Work as part of a security team	✓
CPPSEC2006B	Provide security services to clients	✓
HLTFA311A or HLTFA301B	Apply first aid <i>HRD does not deliver this unit, but refer to a provider to deliver this course</i>	✓

The issue of a security licence in SA requires the completion of 13 units of study for a general unarmed guard who wants to be able to do Crowd Control work.

The 13 units include twelve (12) units from the Certificate II in Security Operations.

- seven (7) core unit
- six (6) elective units at level II
- one (1) additional unit is recommended but is NOT an SA licence requirement
(HR training offer this unit as a bonus at no extra cost)

Six (6) ELECTIVE Units from level II		Select (✓)
CPPSEC2007A	Screen people	✓
CPPSEC2010A	Protect Safety of persons	✓
CPPSEC2011B	Control Access to and Exit from Premises	✓
CPPSEC2012A	Monitor and control individual and crowd behaviour	✓
CPPSEC2015A	Patrol Premises	✓
CPPSEC2017A	Protect Self & Others Using Basic Defensive Techniques	✓
CPPSEC2014A	Operate Basic Security Equipment <i>(not a licence requirement but recommended)</i>	

**Contact HR training to discuss the units you would like to study
and any special needs you may have for your training.**

We are flexible in our training delivery and you may be able to apply for:

- **Recognition of Prior Learning (RPL)**
for your life experiences or training you have already undertaken or
- **Recognition of Current Competence (RCC)**

Email: info@HRtraining.com.au