



## TRAFFIC CONTROLLER/IMPLEMENT TRAFFIC CONTROL PLANS

### A growth industry

This skillset addresses skills and knowledge for those responsible working in experienced traffic roles. They generally work in teams in live traffic environments and hold some responsibility for the outcomes of others.

This course does **not** qualify a participant to control traffic with a stop/slow bat or boom gate

### Who can do this course? Pre-requisites - Nil

All persons who wish to further their careers in the traffic control/management industry. Candidates must:

- Be at least 17 years old
- Have the ability to deal with complex problems
- Have an immediate level of language, literacy and numeracy skills

### What to bring

- A pen
- 100 points of ID
- Your USI\*
- Safety Boots (joggers/sneakers are unacceptable),
- Long sleeve shirt
- Long pants, (tights are unacceptable),
- Sun and rain protection as required.

### Regulatory Requirements

Any organisation needs to ensure that the worker has:  
a) successfully completed the training for that type of traffic control work and  
b) carried out that type of traffic control work in the preceding 2 years.

\*USI - Unique Student Identifier is a Commonwealth Gov't Reference, available from [www.usi.gov.au](http://www.usi.gov.au)

### Delivery

This training is typically delivered over 3 days and may be facilitated at a customer's site or one of our Training Centers - Please call to enquire

### Training will include:

- theory questions
- practical traffic control simulation using full scale devices and vehicles in controlled and safe environments

### Assessment

Assessment in all units of competency must be assessed on the job on a minimum of **three** separate occasions (in the context of traffic control at worksites)

Assessments will include:

- theory questions
- on the job practical application and observation
- provision of workplace samples and documentation

### Completion

On successful completion participants will be issued with a Statement of Attainment with the following units:

- RIIWHS201D Work Safely and follow WHS policies and procedures
- RIICOM201D Communicate in the workplace
- RIIRIS301E Apply risk management process
- RIIWHS205E Control traffic with a stop-slow bat
- RIIWHS206 Control traffic with portable traffic control devices and temporary traffic signs
- RIIWHS302E Implement traffic management plans
- RIIWHS303 Position, set-up and program portable traffic control devices
- SafeWork NSW Statement of Completion

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