



Statement of Attainment - Conduct Traffic Control and Implement Traffic Control Plans

Course Overview

Traffic Control is a high-risk occupation and one that requires specific training around awareness and management of live sites. This combination Traffic Control course provides required skills and knowledge for the Traffic Controllers to ensure the safety of traffic controllers, fellow workers, motorists and other road users as well as knowledge and skills to identify risks associated with planning for and implementing traffic control plans.

The Traffic Controller component of this course is a mandatory training requirement for persons involved in controlling traffic using a stop-slow bat or boom gate.

Benefits

- This course provides training and practical application to give you the confidence to work safely and effectively on a live traffic site.
- This training meets the requirements for a SafeWork NSW Traffic Controller Card.

Learning Outcomes

You will learn about:

- Risks to workers, motorists, road users and traffic controllers when conducting traffic control
- Government requirements and risk management strategies to address traffic control risks
- Procedures for setting up and managing traffic flows with signage, a stop/slow bat and portable traffic control devices
- Effective worksite communication including health & safety communication and reporting processes
- How to interpret and implement a traffic management plan
- Health and safety legislative requirements for construction work
- Construction hazards and risk control measures
- Incident and emergency response
- Selection and fitting of Personal Protective Equipment (PPE)

Course Duration

This course runs for three consecutive days from 9.00 am to 4.00 pm



Career Opportunities

This course can provide a pathway to into traffic management or operational level civil construction roles including traineeships in civil construction. Some units provide a pathway with credit into other civil construction qualifications.

Units of Competency

- RIIWHS302E Implement traffic management plans
- RIIWHS205E Control traffic with a stop/slow bat
- RIIWHS201E Work safely and follow WHS policies and work procedures
- RIICOM201E Communicate in the workplace
- RIIWHS206 Control traffic with portable traffic control devices and temporary traffic signs
- RIIWHS303 Position, set up and program portable traffic control devices
- RIIRIS301E Apply Risk Management Processes

Pre-Requisites

You must hold a construction induction white card and provide it on request at training.

Entry Requirements

Entry requirements into Traffic Control:

- Must be at least 17 years of age
- Must attend all three days of training

Students will need to undertake a short Language, Literacy and Numeracy quiz prior to enrolment. This quiz will help us to determine the appropriate level of academic support that will be needed to successfully complete training and assessment.

To access any available funding, you must be:

- no longer at school;
- Australian citizen, Australian permanent resident, Australian humanitarian visa holder or New Zealand citizen;
- living or working in NSW;

Assessment

Assessment delivered via work booklets and practical assessment which include demonstrating skills in a live traffic environment.

Accreditation & Award

On successful completion of this course, you will be eligible to receive a Statement of Attainment in Traffic Control for the units listed above. You will also be eligible for a SafeWork NSW TCWT card for Traffic Controller and Implementer.

Delivery Locations

We deliver this course in the following locations

Batemans Bay
Merimbula
Ulladulla

Fees & Funding

Traffic control is a cost of \$800.00 + \$55.00 SafeWork NSW Registration Fee. This course is subsidised by the NSW Government under the NSW ACE Program for eligible students. **Please note** that the SafeWork NSW Registration Fee applies regardless of funding eligibility. To find out more about eligibility criteria, the course or to register, please contact us on 02 4472202 or email admin@southcoastcolleges.edu.au

