

Skill Set Requirements

Successful completion of 5 units of competency:

- RIIWHS201E Work Safely and follow WHS policies and procedures
- RIICOM201E Communicate in the workplace
- RIIRIS301E Apply risk management process
- RIIWHS302E Implement traffic management plans
- RIIWHS303 Position, set-up and program portable traffic control devices

Description

This course addresses the skills and knowledge for personnel responsible for traffic management on a site to implement a work zone traffic management plan in the immediate vicinity of a workplace. This program is suited to those who have traffic controller experience and wish to further their career within the traffic control/management industry.

(This course does not qualify a participant to control traffic with a stop/slow bat or boom gate, or to modify existing traffic control plans.)

To obtain a SafeWork NSW Traffic Control Work Training (TCWT) card, training and assessment must be carried out by a SafeWork NSW approved training provider.

Recommended Target Audience

It applies to those working in supervisory roles. They generally work in teams in live traffic environments and hold some responsibility for the outcomes of others. This skill set addresses the skills and knowledge for those responsible for traffic management on a site and road workers under their direction.

Enrolment

Participants will be required to complete an online enrolment form prior to training. On this form participants can indicate whether they require further assistance due to any language, literacy and numeracy (LLN) issues. This is most important so that the trainer/assessor can implement any processes prior to the training.

Pathways Information

The units provide credit towards a number of Certificate II and Certificate III qualifications in the RII Resources and Infrastructure Industry Training Package and other training packages.

Licensing/Regulatory Information

No licensing, legislative or certification requirements apply to this skill set at the time of publication.

Statement of Attainment

These units of competency from the RII Resources and Infrastructure Industry Training Package meet industry requirements for individuals responsible for traffic management on a site and road workers under their direction.



Delivery and Assessment Method

Training Day – All participants are required to attend a pre-determined training day in a classroom setting. After the course induction the trainer/assessor will facilitate the participants through both theory and simulated practical sessions. Your trainer/assessor will be assessing you throughout the day and this will form part of what we call a ‘portfolio of evidence.’ This portfolio will then be the basis on which the assessor will make a summative assessment of your competence.

Post Training Course Requirements

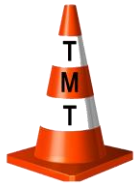
The assessor needs to gather evidence from three separate workplace experiences. All participants will need to be directly observed at a workplace on at least three occasions undertaking appropriate traffic control activities. This evidence will form part of the ‘portfolio of evidence’ which will be the basis on which the assessor will make a summative assessment of your competence.

Learning Outcomes

- ✓ Identify safety implications of traffic control at road works and personal responsibilities
- ✓ Set up, monitor and close down traffic control devices according to a nominated TGS/TMP, to WHS and legislative requirements
- ✓ Operate a two-way radio correctly and effectively
- ✓ Check, clean and store equipment on completion of work and close down a TGS/TMP
- ✓ Know the basic function of the TGS/TMP system
- ✓ Locate and apply required legislations, documentation, policies and procedures including documentation required for worksite projects and required traffic management
- ✓ Locate and apply required legislation, regulations, codes and procedures including Austroads Codes of Practice and WHS applicable to temporary traffic management
- ✓ Adapt to all work health and safety (WHS) and operational requirements
- ✓ Use the site/location assessment, distinguish topographical landmarks and carry out authorised risk control
- ✓ Conduct an onsite check of a TGS/TMP to identify any unexpected risks/hazards
- ✓ Plan for emergencies that may arise
- ✓ Ensure spacing between signs and traffic control devices is in line with a TGS/TMP
- ✓ Understand speed, environment, type and class of vehicles, traffic density, sight lines, environmental conditions, weather patterns and surface type
- ✓ Maintain traffic incident reports
- ✓ Monitor traffic controllers

Prerequisites

- It is recommended that you have experience in traffic control, although not necessary.
- All participants will require a Unique Student Identifier Number (USI) prior to enrolment. If you don't currently have a USI, you will need to obtain one by creating one at the following website: <https://www.usi.gov.au/students/create-your-usi>



- All participants must complete the pre-course learning located on our website (found under “Student Resources”) prior to attendance. You will be asked to answer questions on this throughout the duration of the course.
- It is the Learners’ responsibility to disclose and make TMT aware of any information pertaining to their individual learning requirements including LLN levels so reasonable adjustments can be made.
- A SafeWork WHS White card and a current driver’s licence is extremely desirable as on most occasions this will be an employment prerequisite.

Course duration

1 full day + half day workplace direct observations

Number of participants

Maximum 20 per class

Contact Details

Business Hours: Monday – Friday 8:00am – 4:00pm

Phone: 1300 699 644

Email: admin@tmtraining.com.au

Website: www.tmtraining.com.au