



# IAA03 Traffic Management Skill Set

National ID: IAA03 | State ID: IAA03

## About this course

Learn how to implement traffic management processes in accordance with safety management procedures and WA road laws.

### This course covers:


- Traffic control using a stop-slow bat
- Installing road safety signs and standard equipment in accordance with relevant government legislation
- Working safely when setting up traffic control equipment and directing traffic around road works

This course is appropriate for construction site and local council works.

## Overview

### Semester 2, 2019

### Kununurra Campus - 5-7 November, 2019

 Duration: **3 Days**

 When: **Semester 2, 2019**



How: **Face-to-face classroom delivery**

## Units

This is a suggested study plan. North Regional TAFE offers a variety of alternative units, and packaging rules apply to these selections. Your unit options will be discussed with you prior to enrolment.

This is a suggested study plan. North Regional TAFE offers a variety of alternative units, and packaging rules apply to these selections. Your unit options will be discussed with you prior to enrolment.

## Core

National ID	Unit Title
RIICOM201D	Communicate in the workplace
RIIWHS201D	Work safely and follow WHS policies and procedures
RIIWHS205D	Control traffic with stop-slow bat
RIIWHS302D	Implement traffic management plan

## Fees and charges

North Regional TAFE's **indicative fees for 2019** are available [here](#). These fees are indicative for local students enrolling full-time in Government-funded courses. Fees are calculated based on individual circumstances at the time of enrolment. Concessions for eligible certificate I - IV level courses, annual fee caps and other charges may apply.

For more information, please click [here](#).

### VET Student Loans

VET Student Loans is an income contingent loan support available to eligible students studying a diploma level or above qualification. For more information, please click [here](#).

**Please note, fees are subject to change.**