



ABN: 37 106 951 900

RTO: 21396

Mobile: 0428 554 200

Phone: 03 9763 5449

Fax: 03 9763 8429

email: trainassess@bigpond.com

PO Box 2026, Mountain Gate Vic 3156

F16/5 Samantha Crt, Knoxfield Vic 3180

web: www.trainassess.com.au

TRAFFIC CONTROL – REFRESHER WORKSHOPS – COURSE OUTLINE

Workshops Duration:

- **8.00 am to 12 noon** - 4 hours - 21783VIC - Unit VBQU506 Use Stop-Slow Bat to Control Traffic (Refresher)
- **12.30 pm to 4.30 pm** - 4 hours - 21784VIC - Unit VBQU507 Implement & Monitor Traffic Management Plans (Refresher)

Workshop Cost:

The most cost effective way of delivering this training is to conduct both courses in the one day to enable full renewal of existing qualifications. However, participants may attend one or both as required.

Single Workshop = \$120 per person

For those attending both in one day = \$175 per person

Course Content – Refresher Stop Slow Bat

Refresher workshop designed for those holding BCCCM2013B competency requiring updating at 3 year expiry time frame.

- ◆ Legal Obligations - OH&S Act 2004 – Victoria
- ◆ Case Studies: OH&S Act
- ◆ Driver Behaviour and the Road Worker
- ◆ Road Management Act 2004 - Worksite Safety Traffic Management Code of Practice
- ◆ Traffic Management Systems Plans and Hazard Analysis
- ◆ Traffic Management Plans
- ◆ Selection of Signs
- ◆ Traffic Controller
- ◆ Stop Slow Bat - Day use / Night use
- ◆ Road Rules
- ◆ Legal Powers of Controller
- ◆ Controlling Traffic
- ◆ Use of Radios
- ◆ Traffic Controller Restrictions
- ◆ Speeding Vehicles Checklist
- ◆ Accidents or Other Emergencies

Course Content – Refresher Traffic Management Plans

Refresher workshop designed for those holding BCCMB3003B competency requiring updating at 3 year expiry time frame.

- ◆ Legal Considerations - OH&S Act 2004 – Victoria
- ◆ Standard Codes and Guidelines
- ◆ Road Management Act 2004 - Worksite Safety Traffic Management Code of Practice
- ◆ Preparing Traffic Management Plans
- ◆ Traffic Clearance Requirements
- ◆ Provision for Pedestrians and Bicycles
- ◆ Record Keeping
- ◆ Worksite Risk Management
- ◆ Human Behaviour
- ◆ Driver Reaction Time
- ◆ Drivers Expectations
- ◆ Readability of Signs
- ◆ Safety Barriers
- ◆ Tapers – merge and diverge
- ◆ Night Conditions
- ◆ Long term / Short Term Works
- ◆ High speed / Low speed
- ◆ Industry Expectations of a Traffic Controller

IMPORTANT - Prior to attendance:

Evidence of competencies held by way of a photocopy of both sides of existing Traffic Control ticket to be submitted to Gascoigne Training & Assessment Pty Ltd for verification.

Please Note: For those holding earlier competencies of BCC1014A & BCC3028A please contact Gascoigne Training & Assessment Pty Ltd to enrol in the full day courses for Traffic Control.