# SIGNALLING CONTROL TABLE TESTER (INITIAL PATHWAY)

## DESCRIPTION

This course provides the underpinning knowledge to work as a Signalling Control Table Tester on the MTM Metropolitan Rail Network and V/Line Regional Rail Networks.

## **AUDIENCE**

This course is for participants who hold the Signalling Function Tester – National Job Role or Signalling Principles Designer – National and wish to progress to the role of MTM or V/Line – Signalling Control Table Tester. This course will validate the MTM or V/Line – Signalling Control Table Tester Job Role and support the participant with the assessment of their Signalling Principles Tester – National Job Role.

## **COURSE OBJECTIVES**

This course will cover the following objectives:

- Prepare and plan the control table testing
- Undertake the control table testing
- Confirm operational status of the signalling system
- Undertake the principles testing on level crossings

#### **DISCLAIMER**

Detailed objectives and performance criteria will be provided on Day 1.

## DURATION

- Two (2) Hours of mandatory pre-reading (eLearning)
- Five and a half (5.5) Days Classroom Delivery
- Half (1/2) day Knowledge and Practical Assessment

# **DELIVERY MODE**

In Person Classroom Delivery

## ASSESSMENT METHODS

- Knowledge Assessment
- Practical Assessment

#### **IMPORTANT**

Participants must bring their own device to complete the online Knowledge Assessment.

# **COURSE PREREQUISITES**

- Participant MUST be 18+ years of age
- Participants are required to have met the following pre-requisites to commence:
  - Hold a valid Rail Industry Worker (RIW) card
  - Design Pathway Hold a valid Signalling Principles Designer – National Job Role and MTM or V/Line Signalling Principles Designer (Scheme) Job Role

## OR

- Testing Pathway Hold a valid Signalling Function Tester – National Job Role and MTM or V/Line – Function Tester Job Role
- Note. Both pathways require the RIW
   Cardholder to hold a valid MTM or V/Line Basic
   Signalling Technology and Intermediate
   Signalling Technology competencies









# PREREQUISITE VERIFICATION

- Verifications will normally be completed by MTA within two (2) business days
- Participants will not be able to proceed with enrolment until verifications have been confirmed

## **COURSE COMPLETION**

Participants who successfully complete all requirements of this course will be awarded a Certificate of Completion (CoC). This certificate is accepted on the MTM Metropolitan Rail Network and V/Line Regional Rail Networks (not including ARTC networks).

# **RIW CERTIFICATE UPLOADS**

Metro Trains Australia (MTA) will upload the participant's certificate to the RIW database and the Training Hub.

Uploads will be completed by MTA, normally within two (2) business days of CoC being issued.

# TRAINING DAY REQUIREMENTS

On the day of training participants are required to bring:

- Valid RIW Card
- The following Personal Protective Equipment (PPE) items:





Steel capped lace up boots with ankle support

Full length trousers





Rail Approved Orange Hi-Vis vest

#### **IMPORTANT**

Participants cannot commence training without an RIW card and PPE.



# **CLASSROOM VENUE**

Rail Academy Newport (RAN)
Shea Street, Newport VIC 3015

- Vehicle and pedestrian access to the RAN is via Shea Street, off Champion Road.
- Note, pedestrian access is **not** available directly to the RAN from Newport Railway Station, it is up to a 30 min walk to Shea Street.



## **INFORMATION & BOOKINGS**

https://training.metrotrainsau.com







