

Technical & Vocational Courses

Signal Engineering

Course Name

Axle Counter Frauscher FLMF

Course Description

Develops knowledge and skills related to corrective and preventative maintenance techniques to be applied to AzLM Axle counter system.

Audience

Anyone required to FLFM Frauscher axle counters with a minimum of 1 years experience in a signalling maintenance role.

Duration: 5 Day(s) Class Size: 4

Competence Name Awarded

Undertake corrective and preventative maintenance of Axle Counters. Frauscher.

Competence Awarded

Sig 06.07

Course Code

Sig 06.07

Prerequisite Name

Undertake preventative maintenance of Track Circuits Undertake preventative maintenance of Electrical Signals and AWS Undertake preventative maintenance of Signalling Power Supplies Undertake preventative maintenance of Signalling Cables

Prerequisite Short Code

Sig 01; Sig 02; Sig 03; Sig 04

Skills Assessment Scheme Regime

4

Course Type



Face to Face

Download Date: 30/4/2024