

Search Results...

Signal Engineering

Course Name

Automatic Level Crossing Controller (Relay Based)

Course Description

Provide the underpinning knowledge and practical experience on the safe and effective operation sequence of the Automatic Half Barrier systems. To develop the delegates understanding of control circuitry used on Auto Half Barrier systems and fault location and testing procedures.

Audience

For Team Leaders and Technicians that require training for the maintenance and faulting of relay based Automatic Level Crossing Controllers.

Duration: 5 Day(s) Class Size: 6

Competence Name Awarded

CCS Lx Automatic Level Crossing Controller (Relay Based)

Competence Awarded

SIG MAINT LX 01.001

Course Code

SIG MAINT LX 01.001

Prerequisite Name

CCS Level Crossing Systems

Prerequisite Short Code

Sig Maint LX 01

Skills Assessment Scheme Regime

4

Course Type



Face to Face - Personal Protective Equipment