

# Signal Engineering

**Course Name**

HiMatrix MCB Level Crossing Controller

**Course Description**

This course is to provide delegates with the skills and underpinning knowledge required to perform first line maintenance and faulting of the HiMatrix MCB Level Crossing Control System. Candidates will be assessed via a knowledge and practical assessment; if successful they will be awarded the relevant competence.

**Audience**

Signal Engineers who are required to perform first line maintenance and faulting of the HiMatrix MCB Level Crossing Control System.

**Duration:** 2 Days Day(s) **Class Size:** 8

**Competence Name Awarded**

Undertake corrective and preventative maintenance of Level Crossing Systems.HiMatrix MCB Level Crossing Controller

**Competence Awarded**

SIG MAINT LX 01

**Course Code**

SIG MAINT LX 01

**Prerequisite Name**

Undertake corrective and preventative maintenance of Level Crossing Systems

**Prerequisite Short Code**

Sig.15

**Skills Assessment Scheme Regime****Course Type**

Face to Face

**Download Date:** 20/5/2024