

Technical & Vocational Courses

Signal Engineering

Course Name

VaMOS Level Crossing Controller

Course Description

This course is designed to train persons who are responsible for installing and commissioning, preventative and corrective maintenance, and fault finding of VaMoS systems.

Audience

Individuals who undertake signal engineering activities on a VaMOS level crossing system on Network Rail Managed Infrastructure

Duration: 3 Day(s) Class Size: 6

Competence Name Awarded

CCS Lx VaMOS Level Crossing Controller

Competence Awarded

SIG MAINT LX 01.106

Course Code

SIG MAINT LX 01.106

Prerequisite Name

CCS Level Crossing Systems

Prerequisite Short Code

SIG MAINT LX 01

Skills Assessment Scheme Regime

3

Course Type





Face to Face - Personal Protective Equipment

Download Date: 10/1/2025