



# Signal Engineering

## **Course Name**

Maintaining SARS Technology (TB-ROC)

# **Course Description**

Signaller Assistant Route Setting (SARS) is a tool to support Signallers when performing functions such as setting routes for trains and monitoring the state of the railway. The aim of this course is to provide the maintenance community with the knowledge, skills and behaviours to correctly maintain Signaller Assisted Route Setting (SARS) technology.

#### **Audience**

This course is intended for Control Centre Technicians at Three Bridge Rail Operating Centre (Southern Region) and the management staff.

Duration: 1 Day(s) Class Size: 2

**Competence Name Awarded** 

**Competence Awarded** 

**Course Code** 

### **Prerequisite Name**

Undertake corrective and preventative maintenance of control systems. Westcad Undertake corrective and preventative maintenance of control systems. TEML 41 Control System

**Prerequisite Short Code** 

Sig 20.25, Sig 20.24

**Skills Assessment Scheme Regime** 

**Course Type** 



Face to Face

Download Date: 19/5/2024