

Search Results...

# Signal Engineering

## Course Name

Sig 20.30 - Thales (ARAMIS) Traffic Management

### **Course Description**

The course has been prepared to explain TMS ODST within the context of TMS and to familiarise delegates with the component parts of TMS ODST. -To enable delegates to carry out the NR preventative maintenance tasks of the TMS ODST safely and correctly. -To enable delegates to carry out corrective maintenance tasks safely and correctly.

### Audience

Control Centre Technicians - Signaling

Duration: 5 Day(s) Class Size: 4

#### **Competence Name Awarded**

Thales (ARAMIS) Traffic Management System

#### **Competence Awarded**

Undertake corrective and preventative maintenance of control systems. Thales (ARAMIS) Traffic Management System

#### **Course Code**

Undertake corrective and preventative maintenance of control systems. Thales (ARAMIS) Traffic Management System

#### Prerequisite Name

Undertake corrective and preventative maintenance of control systems

#### **Prerequisite Short Code**

Sig20

**Skills Assessment Scheme Regime** 

6

Course Type



Face to Face

Download Date: 15/5/2024