

COSS Workplace Assessments: One Day Sentinel Certification



COSS Workplace Assessments: One Day Sentinel Certification

The COSS Workplace Assessments One Day Sentinel Certification course must be completed by those individuals who wish to maintain their Controller of Site Safety certification. These assessments can take place when the individual has the correct number of logbook entries, and the assessment can take place in the correct time scale. If the assessment is not carried out in the correct timescale, the individual will lose their competency and will have to redo the initial COSS training. This assessment can take place on a day or night shift, but no more than two candidates can be assessed in one shift.

Course Content

On completion of the assessment, the individual will have proven that they have set up and maintained a safe system of work in line with the Rule Book and Railway Group Standards. They will have also demonstrated their knowledge in other areas of their qualification that were not witnessed at the time of assessment.

Sentinel Scheme

The Sentinel system is a scheme from Network Rail that ensures all individuals that work in the railway industry are competent in their job role, and are medically fit to do so. Only approved training providers can deliver this training, with learners being subject to specific criteria they need to fit before being eligible to take part. This will be provided when making a booking, and we will encourage you to thoroughly check the learner meets this criteria before proceeding with the booking.

Developing U

If you are interested in this course, please contact Developing U directly to discuss pricing and course arrangements to ensure the individual is on the best course for them, and that they are ready for this assessment.

Developing U

12 James Way
Bletchley
Milton Keynes
MK1 1SU
Tel 01908 366258
info@devu.co.uk
www.developingu.org.uk

**For further information about the short courses we offer call
our team on 01908 366258 or email info@devu.co.uk**