



Vehicle Traffic Management & Banksman Awareness

On average each year in the UK, approximately 7 workers die as a result involving vehicles or mobile plant on construction sites. A further 93 are seriously injured.

Course Overview

This course is beneficial for any person working on sites where mobile plant and vehicles are in use.

Vehicle Traffic management & Banksman Awareness Training Course highlights the associated dangers and provides practical and theoretical guidance to ensure that an organisation meets its legal requirements and reduces the risk of costly accidents when carrying out common but dangerous reversing manoeuvres and lifting / loading.

Course Syllabus

- Associate legislation & guidance
- Hazard identification
- Vehicular movements
- Traffic & site management
- Lifting & loading operations
- Storage of items
- Signage & barriers
- Underground and over-ground hazards
- PPE
- An overview of banksman signals. Please note that this is not a Banksman Signalling Course
- Associated legislation & guidance

Course delivery options:



Tailored



Open

frequently asked questions...

The Course

Course Delivery	This course is available either as a Tailored or Online Course
Accreditation	-
Course Length	3 hours
Start / Finish Times	To suit
Maximum Group Size	12
Tailored to Specific Requirements	Yes - Please provide specific information at the booking stage
Course Material	None

Certification

Are certificates issued?	Yes – Certificate of Attendance
Valid for?	3 years
Is there an Assessment?	Certificate awarded at the discretion of the trainer
When / how are they available?	Available for download from the NUK website 2 working weeks after the course

The Delegates

Prior Knowledge / Prerequisites	None
Needs to bring along	None

The Venue

Course Location	At a venue of your choice or a NUK venue
Venue Requirements	Please inform us of any mobility concerns
Non-NUK Venues	Must have adequate space, lighting, seating, welfare and a 240v socket
Refreshment at NUK Venues	Tea, Coffee, Water and Biscuits are available