

This Multimedia Training Programme Includes:



Detailed subject notes and illustrations



Progress quizzes keep learning on track



An overhead slide presentation providing supplementary information



Videos illustrate best practices, case studies, and operational examples



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Supervise Safety on a Construction Site

UNIT STANDARD NUMBER: 262884

Duration

Full Training (Novice): 2 Days

Recertification Training/Evaluation: 1 Day

Remedial Training: 1 Day

Students

Minimum of 6 to a Maximum of 10

Course outline

Course Contents

- Introduction
- Principles Embodied in the Construction Regulations
- Definitions
- Scope of Application
- Notification of Construction Work
- Supervision of Construction Work
- Risk Assessments
- Fall prevention & protection
- Structures
- Formwork & support work
- Excavations
- Demolition
- Tunneling
- Scaffolding
- Boatswain's chairs
- Material Hoists
- Batch plants
- Explosive powered tools
- Cranes
- Construction vehicles & mobile plant electrical installation / machinery on construction sites
- Housekeeping
- Stacking & storage
- Fire precautions
- Construction facilities
- Other applicable regulations

Each learner will receive

- A learner workbook including progress quizzes
- Logbook and checklist example templates
- A portfolio of evidence of practical and theoretical evaluations

Assessment methods

We conduct a formative theoretical assessment at the beginning of the course to gauge the learner's initial understanding (novices only). At the end of the training, a summative theoretical, as well as a practical application assessment is conducted, and the learner is found competent, and if not, additional developmental areas are identified and suggested.