# **Scaffold Inspection**





## Who should attend?

- Those who need to carry out statutory inspections of scaffolding and working platforms under the Work at Height Regulations 2005.
- Those managing scaffolding works on site
- Principal Contractors responsible for providing scaffolding on site.
- Those who need a good understanding of the revised TG20:21



#### Course content

- This engaging and interactive course uses case studies, our purpose-built raining scaffold and even model making to ensure a confident understanding of this essential subject.
- Delegates will gain the technical knowledge they need to be able to inspect a basic scaffold including add-on structures such as loading bays, and produce a report with their findings.
- The training will also include information on scaffolding competency, handover and inspection and safe erection techniques.
- Our tutors have extensive knowledge and practical experience of scaffolding gained through their work in the field as safety advisors and inspectors.
- Following this training, delagtes will be able to undertake a statutory scaffold inspection as required by the Work at Height Regulations 2005.
- For course programme, please see next page.



# Assessing learning outcomes

 Alongside a theory test, delegates will utilise our purpose-built scaffold complete with its many designed-in faults in order to carry out a practical inspection test.





#### Course duration

2 days



### Refresher training

Certification renewal required after 3 years



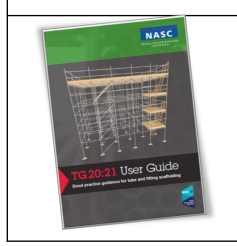
### Please bring

 Clothing for the (wet / cold) weather, hard hat and high viz



#### Publication(s)

 Delegates will receive a copy of the NASC's TG 20:21 user guide







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# Course programme guide

#### Day 1

- Introductions
- Exercise: Facts and figures
- Legal basics and responsibilities
- Work at Height Regulations 2005
- Scaffold Handover Procedures
- Inspections frequency and recording
- Procurement competency levels
- Exercise: Scaffolding procurement
- TG20:21 Technical Independent Scaffolding Components
- Structure
- Bracing
- Scaffold Ties introduction
- TG20:21 Technical Independent Scaffolding Components cont'd
- Exercise building a scaffold structure

#### Day 2

- Exercise: Basic structure Recap
- Scaffold Ties continued
- Scaffold collapse case study
- Exercise: Case study corrective actions
- Methodology of scaffold inspection (outside)
- Other technical elements as defined within TG 20: 21
- Add on structures
- Safe erection of scaffolding Film: SG4 DVD
- Practical Inspection and test
- Course review and close



