







Guided Learning

60 hrs

Independent learning hours 0 hrs

8888 8888 8888 **Total Learners**

81

Learner breakdown

Year 1: **27** Year 2: **54**

Employer contribution

Full Price -£2,224.43 SME - £222.44 Corporate - £667.33

Size of cohort

5 minimum 9 maximum

Model(s) of delivery

Classroom, practical

Certification

Scaffolder Level 2
Code: OCC0359

Category and Subcategory

- Category 1 Construction & The Built Environment
- Lot Construction & The Built Environment (General)
- Core Subject Onsite Construction

High Level Summary

Week 1 - Induction

Week 2 - CISRS Part 2 Programme

- Health & safety awareness
- TG20 & Design appreciation
- SG4:15 and rescue theory
- Initial practical ability assessment tower
- Rescue practical
- Requirements of independent and prefabricated beams
- Erecting independent scaffolds to support bridging scaffold
- Fan board protection and erect fan board protection
- Dismantle bridge and fan
- Erect and dismantle loading bay
- Erect and dismantle pavement gantry scaffold
- TG4 Tie testing
- Erect and dismantle truss-out scaffold
- Roof saddle
- Scaffold inspection practical and report writing
- Mobile aluminium tower theory
- Erect splay scaffold
- Temporary edge protection

Week 3 - CISRS Advanced Programme

- Mobile towers
- Erection of 3 chord shore, cantilevered drop and suspended scaffold
- RAMS
- Suspended drop extension
- Cantilevered drop lift and suspended scaffolds
- SG4: practical rescue
- Temporary words 5975
- Advanced scaffold inspection and report
- Ramps and stairways
- Erection of ramp/stairs

Knowledge

- Standards/regulations for erection/dismantling of scaffolds
- Inspection/purpose/handling/stacking of scaffold materials
- Prefabricated beams/protection fans/rules of assembly
- Founding scaffolds on differing surfaces
- Attaching/spacing transoms/spurs/rakers/check fittings/droppers/puncheons
- Erecting/dismantling aluminium towers/putlogs/ birdcages
- Calculate ties/spacing/requirements for (un) sheeted scaffolds
- Ladders/towers/stairways
- Layout/drawings/determine methods of erecting/ dismantling

Skills

- Manage safety of themselves/workforce/public
- Inspect/select materials/prefabricated beams
- Carry/raise/lower materials
- Erecting on pavements/public places
- Install/test anchor ties/specialist fixings/spurs/ rakers to the manufacturer's recommendation/ operating angles
- Inspect gin wheels/scaffolds for serviceability/ position/fix securely/take down

Behaviours

- Safety conscious/risk aware
- Treat all equally
- Teamwork/Independent
- Logical thinking
- Punctual
- Respectful



Telephone: 01302 815 530 Opt. 2 **Email:** bootcamps@intertrain.biz

