We are pleased to enclose the current course timetable, course details and booking information from Dennis Greenall Scaffolding Safety and Training.

Our current courses include:

**FÁS / CSCS Courses:**
- SAFE PASS
- Scaffolding Basic
- Scaffolding Advanced
- Mobile Access Tower Operation
- 180 Excavator Operation
- 360 Excavator Operation
- Articulated Dumper Operation
- Mini-Digger Operation
- Site Dumper Operation
- Telescopic Handler Operation
- Signing Lighting & Guarding at Road works
- Location of Underground Services
- Supervising of Road Works
- Paving Kerb Laying (FETAC only)
- Site Dumper New Entrant
- Slinger Signaller New Entrant
- Telescopic Handler New Entrant

**NON CSCS Courses:**
- Scaffold Inspection (Basic)
- Scaffold Inspection (Advanced)
- MEWP (Boom & Scissor Lift)
- Abrasive Wheel Training
- Manual Handling
- Work at Height / SG4 / Harness Use
- Fire Safety Awareness
- Fire Warden
- Occupational 1st Aid

**NEW 1-DAY BUNDLED COURSE FOR SCAFFOLDERS** to include:
- Manual Handling
- Harness Inspection & Use / Work at Height
- Abrasive Wheel Training

Please contact us if you require any further information on the above.

Tel: 056-7720944  Fax: 056-7720945  Mobile: 086-3385688  
Web: [www.scaffolding-training.com](http://www.scaffolding-training.com)  E-mail: scaffoldingtraining@eircom.net
Training Dates June - August 2009

**Scaffolding Advanced**  
8th-19th June Full  
10th-21st Aug Full

**Scaffolding Basic**  
22nd -30th June  
6th July Full

**Mobile Access Tower**  
12th June  
1st July  
3rd July  
20th-24th July Available By arrangement  
5th Aug  
7th Aug  
24th Aug  
26th Aug

**Scaffolding Inspection**  
2nd July

**Refresher 1st Aid**  
11th June

**Fire Warden**  
11th June

**Abrasive Wheel**  
11th June

**Work @ Heights Sg:4**  
TBC Book Now

**Manual Handling**  
MEWP  
TBC Book Now

**Safe Pass Course – Last Friday of Each Month**  
26th June  
31st July  
28th Aug

The following courses are available on request:

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**NEW 1-DAY BUNDLED COURSE FOR SCAFFOLDERS:**
- Manual Handling
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**Scaffolding Basic**

*Formerly Scaffolding Part 1 or Scaffolding Up To Seven Metres*

**Duration:** Seven working days

**Who should attend?**

Trainee scaffolders with a minimum of six months’ site experience. *This course is the minimum legal requirement for anyone constructing, modifying, altering or dismantling scaffolding.*

**Content**

- System scaffolds
- Basic tube and fitting scaffolding
- Health and safety requirements
- Current laws, regulations and Codes of Practice
- Planning, access, erection and dismantling
- Loading bays
- Estimates of material required

**Assessment**

The course is assessed by written and practical tests.

**Qualifications gained**

- FETAC certification in Scaffolding Up To Seven Metres
- FÁS/CSCS photo registration card
Scaffolding (Advanced)

Formerly known as Scaffolding or Scaffolding Part 2

Duration: Ten working days

Who should attend?

Scaffolders with a minimum of a year’s scaffolding experience after attaining the Scaffolding Basic qualification. This must include substantial experience of working with tube and fittings scaffolds. **This course is a legal requirement for anyone constructing, modifying or altering complex scaffolding.**

Content

- Review of legislation: Acts, Regulations and Codes of Practice
- Planning, construction and dismantling of complex scaffolds
- Tied independent scaffolds
- Birdcage
- Fans and pavement gantries
- Truss-out scaffolds
- Cantilever scaffolds
- Drop scaffolds
- Roof saddles and chimney stacks
- Interpretation of scaffolding drawings
- Harness use (SG4)

Assessment

The course is assessed by written and practical tests.

Qualifications gained

- FETAC certification in Scaffolding
- FÁS/CSCS photo registration card

Scaffold Inspection (Basic)

Duration: 1 full day (8-00 to 5-00)
Who should attend?

Site managers, foremen, engineers, safety officers, advanced scaffolders; anyone else responsible for the weekly inspection of scaffolding and completion of WH1 forms.

Objectives

To develop an understanding of scaffolding, construction and inspection procedures of basic access scaffolds, to comply with current legislation, Scaffolding Code of Practice and Manufacturers Manuals.

Content

- Construction regulations
- Codes of Practice and MIM’s
- Work at Height regulations
- Scaffolding terminology
- System scaffolds
- Access and egress requirements
- Tie patterns and requirements
- Safe sequence of work (method statements)
- Principles of tube and fitting scaffolds
- Loading towers
- Beams and bridging
- Working platforms and loading
- Hand-over, scaffold tags and WH1s
- Inspection procedures and record keeping

Assessment

This course is not formally assessed.

Qualifications gained

Dennis Greenall Safety & Training photo accreditation, valid for four years.
Scaffold Inspection (Advanced)

Duration: 2 days

Who should attend?
Site Managers, Agents, Foremen, Supervisors, Safety Officers and any person who is required to inspect scaffolding to ensure safety. Anyone who has attended a Basic Scaffold Inspection course, or who have experience of inspecting scaffolds and now are required to inspect more advanced structures. Or anyone responsible for the weekly inspection of scaffolding and completion of WH1 form.

Objectives
To give the attendees such knowledge as to enable them to understand how to inspect more advanced scaffolding structures in accordance with statutory Regulations, codes of practice and gain an understanding of safe Scaffolder working practices

Content
- Review of Relevant Regulations and Codes of Practice
- Review of basic scaffolding inspection course
- Review of SG4:05 Preventing Falls in Scaffolding and Falsework
- Assessment of knowledge and experience
- Truss out scaffolding
- Cantilever drop scaffold
- Slung scaffold (tubular and wire)
- Raking shore
- Temporary roof
- Interpretation of scaffold design drawings
- Method statements
- Introduction to risk assessments for scaffolding
- Scaffolding fault finding exercise
- Practical Assessment

Assessment
This course is continually assessed.

Qualifications gained
Dennis Greenall Safety & Training photo accreditation, valid for five years.
Mobile Access Tower Operation Course

Duration

One day for experienced operatives. (Conditions apply)

Two day beginner’s course

!! WARNING !! Should a candidate not be up to the required standard for the one day course, they will be referred back to the full two day course !!

Who should attend?

For all those involved in the erecting and dismantling of mobile towers.

Objectives

To enable candidates to safely erect, use and dismantle mobile towers and understand their safety requirements and characteristics.

Course Content

- Health and Safety requirements, CSCS scheme,
- Identification, function and checking of components prior to use.
- Use of manufacturers’ instruction manuals
- Loadings… horizontal, vertical and eccentric.
- Demonstration, erection, use and dismantling
- Practical assessment
- Written test
- Handover forms and outline of inspection and WH1

Certification

On the successful completion of a written test and practical assessment, candidates will receive a FETAC (level 5) certificate and a FÁS CSCS card
MEWP (Mobile Elevated Work Platform) Operation Course
Also known as: Cherry Picker, Scissor Lift or Self Propelled Boom

Duration 1 working day

Who should attend?

For all those intending to operate this type of equipment.

Objectives

To ensure all drivers are trained to safely operate, drive, secure & maintain this type of equipment. To understand all safety factors around the use and the pre use inspection of the equipment.

Course Content

- Safety Law and Manufacturer Instructions
- Basic types and specification of MEWP’s
- Hazards & Safety precautions
- Safe Working Loads
- Daily pre-use checks and maintenance requirements
- Outriggers and Stabilisers
- Barriers and Signs required
- Driving on inclines & Positioning & Ground Conditions
- Raising and lowering the MEWP safely and correctly
- Mounting and Dismounting the MEWP
- Accidents & Emergency Lowering Procedures
- Safe working at Height

Instructor

The course is delivered by a FÁS registered and IPAF qualified Instructor

Certification

All successful candidates will receive recognised certification and IPAF certification on request (at additional charge)
Manual Handling Training

Duration: 3 hours

Who should attend?

All persons who move objects as part of their working schedule and all who want to know how to carry out physical work at minimum risk to their bodies.

Objectives

This course is designed to train people in correct posture and in lifting techniques for moving an item. The course is part theory, part visual and part practice. Question and answer session to show techniques involved in lifting specific items.

Content

• Health & Safety Responsibilities – The Law
• Manual Handling Defined
• Work, Leisure, Home
• The risks of Poor Manual Handling – Types of Injuries
• Risk Analysis
• The Correct Approach
• Lifting, Lowering
• Pushing & Pulling
• Team Lifting
• Looking after your back

Assessment

Practical assessment & multiple choice question paper.

Qualifications gained

Dennis Greenall Safety & Training photo accreditation, valid for three years.
Abrasive Wheel Training

Duration: ½ day

Who should attend?

The course is intended for staff who are required to mount abrasive wheels or needing familiarisation with the Regulations.

Objectives

On completion of this course, delegates should be able to: Explain aspects required by the Schedule of Training (a specific legal requirement for anybody who mounts abrasive wheels), set abrasive wheels safely & introduce the legal requirements behind abrasive wheel safety

Content

- History of Abrasive Wheels Regulations
- Legal Requirements relating to abrasive wheels
- Hazards arising from the use of abrasive wheels
- The role of personal protective equipment
- How to adjust guards attach wheels and balance wheels correctly
- Inspection of wheels for damage
- Methods of marking, storing, handling and transportation
- Practical demonstrations.

Assessment

Continuous Practical assessment.

Qualifications gained

Dennis Greenall Safety & Training photo accreditation, valid for five years.
Use of Harness & SG4

Duration: ½ day

Who should attend?

All persons who wear a Safety Harnesses while working at height.

Objectives

On completion of this course the participants will be able to:-
Understand The Law/Regulations relating to Safety Harnesses. Appreciate the hazards and methods of dealing with harness in relation to Fall Arrest Systems and Working at Heights.

Content

- Safety Legislation
- Harness types and design standards
- Strength & Characteristics of fall protection equipment
- Component parts
- Safety inspection of harness & lanyard prior to use
- Correct fitting of harness
- Identifying correct tie-off points
- Hazards & precautions
- Hazard Analysis & Risk Assessment

Assessment

Practical assessment & multiple choice question paper.

Qualifications gained

Dennis Greenall Safety & Training photo accreditation, valid for five years.
Fire Safety Awareness

Duration: 3 Hours

Who should attend?
All employees new and existing

Objectives
This course gives new and existing employees an introduction to fire safety, safe evacuation procedures and what to do in the event of a fire.

Content
- Understanding Fire
- Fire Prevention
- Reducing Risks if Fire occurs
- Fighting a Small Fire
- Fire Evacuation Procedures

Fire Warden Training

Duration: 1 Day

- Understanding Fire
- Fire Prevention
- Risk Assessment
- Reducing Risks if Fire occurs
- Fighting a Small Fire
- Fire Evacuation Procedures
- Role of the Fire Warden
- Using a Fire Extinguisher

Assessment
This course is continually assessed.

Qualifications gained
Dennis Greenall Safety & Training photo accreditation, valid for three years.
!!NEW!!

1-DAY BUNDLED COURSE

Three courses in one day!

To Include:

- Manual Handling
- Harness Inspection & Use / Work at Height
- Abrasive Wheel Training

ALL IN ONE DAY!

BIG savings in time and money!!
Safe pass

Dennis Greenall is now a Safe pass Tutor!

No Frills safe pass, €90 with voucher

Safety Awareness Training is a Statutory requirement under the (Construction) Regulations, 2006, Schedule 3

The FÁS administered Safe Pass scheme is a basic introduction to the following topics

**Modules include**

- Promoting a Safety Culture
- Duties and Responsibilities at Work
- Accident Reporting and Prevention
- Working at Height
- Excavations and Confined Space
- Electricity, Overhead and Underground Services
- PPE
- Hand Held Tools and Machinery
- Safe Use of Vehicles
- Noise and Vibration
- Manual Handling
- Health and Hygiene

One full day. 8-00am start to completion, every second Friday

Certification. FÁS Safepass card

Disclaimer. The above mentioned modules are designed by FÁS as an introduction and awareness programme and are NOT to be considered as training to competency level.
Other Services

Scaffold Pull Testing for Ties

We offer a service to mechanically ascertain that scaffold ties are of the required strength. The 1999 Scaffolding Code of Practice states (3.3.2.1) that scaffold ties must be tested: “The anchorage capacity should be established by either a proof load test, or by testing to failure a representative sample of anchorages.”

Scaffolding industry Best Practice requires two types of tests:

- Preliminary tests (to check the suitability and allowable loads of an anchor type in a particular base material)
- Proof tests (sample tests to check that anchors have been installed correctly – to be carried out on all jobs).

We can carry out both types to ensure that your ties conform to a legally acceptable standard.

We can also provide:

- Safety Statements
- Safety Audits
- Safety Inspections
- Method Statements
- Weekly Inspections of Complex Scaffolds