

LBS00999

ECITB TECSKILLS (RESKILLS RIGGING) ECITB

Duration 5 weeks

Target group The course has been designed to make training more accessible both for

new starters to the industry and for existing skilled and semi skilled

craftspersons to develop their skills.

Prerequisites There are no pre requisites for this course

Objective Moving loads involves familiarisation with all items of rigging equipment

and attachments and preparing equipment for lifting and planning lifts. It also involves carrying out simple and complex lifting and moving

operations of large components.

The course will be ran over a five week period and will include both

theoretical and practical training and assessments.

Contents

Introduction to Training & Assessment Centre

Introduction to Lifting Operations & Safe Systems of Work Introduction to Practical Training & Assessment Area

Introduction to Lifting Equipment & Accessories
Correct Selection of Lifting Equipment & Accessories
Introduction to simple lifting operations

Harness & Working at Height Awareness Introduction to Lift Planning

Week 2: Basic Lift Planning, TBT's & TRA's Weight Estimation of Loads

Correct selection of Lifting Equipment & Accessories

OPITO Stage 1 Rigger Training (3 Days)

Cross hauling of complex loads

Week 3:

Rigging Loft Management Cross hauling of complex loads

Week 4:

COSHH Awareness PUWER Awareness

GPA Simulation (during complex lifting operation)

Cross hauling of complex loads

Week 5:

SCQF Level 5 VQ Update and completion

RIDDOR Awareness

LOLER Powerpoint introduction Cross hauling of complex loads

Exam

CBQ/SCQF L5 Learner Competency Outcome:
A minimum of 6 complex lifting operations per learner, the learner will plan and execute a minimum of 6 complex lifting operations as a team leader, if the learner has not shown 'off the job' competency by simulation at level 5 after completing 6 complex lifting operations, additional lifts will be included in the learners CBQ/SCQF candidate portifolio until

competency has been confirmed at this level by direct observation as carried out by the assessor.

On successful completion of the training and assessment the learners will leave the centre with the following qualifications and certification:
ECITB Level 5 CBQ Certification in Supporting Engineering Construction Activities
OPITO Rigger Training Stage 1 Certificate
Course are conducted at RelyOn Nutec training centres at Aberdeen and Teesside