

Slinger – Level 2 (Intermediate)

This course is designed to increase the understanding of the candidate in the techniques and understanding needed to Select lifting equipment and how to attach by safe and approved lifting methods. It addresses items such as the increase in lifting forces due to angular loading, adjusting slings for a level lift, the estimation of the weight of a load and the estimation of the centre of gravity of a load. Upon completion, the candidate can be used to supervise pre-written lifting plans under supervision of an Appointed Person. As a career option this course is an ideal skill set building block for, lifting supervision and Appointed Persons.

 Areas Covered	 Who is it aimed at?
<p>The roles and responsibilities of an advanced slinger. Refresh on the six steps to a good lift. How to Estimate the weight of a load. How to estimate the centre of gravity of a load. The increase of lifting forces on lifting equipment when used at an angle. How to prevent a lifted load from swinging about when lifted. How to select and adjust lifting equipment to maximise safe lifting.</p>	<p>This course would be suitable for all who undertake lifting operations and have completed a good number of lifts in the course of their work.</p> <p>Engineers and managers who as part of their job organize and control lifting operations.</p> <p>Safety Officers with a responsibility for safe working practices where lifting does or might take place using any type of crane or hoist.</p>
	<p>▶ Learners will receive a digital certificate upon completion certificate, which is downloadable upon successfully finishing the course.</p>
	<p>▶ There are two options full course instructor led or through remote session for the theory element of the training, however for practical assessments and testing must be carried out with instructor led.</p>

Why Choose Ubique Safety Consultancy?

High standards of training allowing the attendees to understand and learn from qualified instructors. There are learning tools and techniques that suit all students from Instructor LED, blended and distance learning.

Key Details

- Prerequisites:** No prior Knowledge Needed
- Assessment:** Multiple Choice Questions
- LMS:** No
- Compatibility:** Laptop/ Desktop/ Tablet

