

Sling Loads to SAQA Unit Standard no. 12481

This is a 2 day course

This option is for learners in the field of engineering who require the skills, values and knowledge reflected in the applicable Unit Standard. Qualifying learners will be able to sling loads safely before allowing lifting machines to move the load. They will understand the importance of applying safe slinging techniques and how it is achieved. This will include the basic knowledge of weight determining, determining what load slinging equipment is required, lashing the load, attaching the load to the selected lifting equipment and signaling the lifting machine operator.

This course is outcomes based in terms of SAQA unit standard ID 12481. It is a 2 day course for 10 persons maximum which includes formative theoretical and practical assessments after each module. A final summative assessment (theory and practical) will be conducted on each candidate to determine competence against all outcomes of the Unit Standard. Due to intensive practical on site demonstration and exercises, a maximum of 10 persons per instructor per training session is allowed.

This course is accredited with the TETA Seta, SAQA Unit Standard ID: 12481, and will be presented by Dirk Stofberg, from ACT, who is a registered TETA Assessor.

In comparison to other so called rigging courses, this course is:

- 1. To the point, functional and totally up to date.**
- 2. Conducted by lifting equipment product specialists**
- 3. We use a brilliant 300 slide power point presentation.**
- 4. Each candidate receives a copy of the presentation in the form of a training manual for future reference.**
- 5. We show 5 training DVD's on practical safe lifting, working around cranes, chain safety, wire rope safety and correct use of hoists.**
- 6. We use samples of all lifting tackle for hands on, practical demonstration purposes as well as correct use and inspection.**
- 7. We explain WLL and Inspection charts.**
- 8. Attendees will receive a Certificate of Competence, on completion of all modules.**

This course is highly recommended for all Mining, Construction, Manufacturing Industries, Processing, Smelter & Power Generating Plants, Fabrication and Engineering Workshops, Stevedoring and Off Shore operators.