



lifting and rigging training



basic rigging training



Learners accredited with this standard will be able to conduct basic rigging practises in accordance with legislative safety standards and job requirements. This includes the inspection, selection and safe use of lifting tackle to lift, move, lower and stack loads.

The course complies with South Africa Qualifications Authority (SAQA) unit standard 14706 and is approved by the Manufacturing, Engineering and Related Services Seta (MERSETA). Successful candidates will receive 4 credits at NQF level 2.

Students must be in possession of a valid SA identity document or passport, have achieved at least a Grade 10 high school qualification and be physically able to perform lifting operations, in order to be registered with MERSETA. Without registration, students will not received a Statement of Results.

All training material, videos, lectures and examinations are presented in English.

Students must achieve a minimum of:

- 75% for the formative assessment (open book test that's conducted at the end of each module)
 - 65% for the summative assessment (final written, multiple choice exam)
 - 100% for practical demonstration of hand signals
 - 100% for group observations throughout the course
 - 75% for final practical examination
- in order to be recognised as competent and to be issued with Anchor's Certificate of Competence.

Students that pass this course are not qualified as a Rigger. This is achieved through industry experience, further studies and passing the National Certificate: Mechanical Handling (Rigging).

The cost of the course is R3990.00 including VAT and includes daily lunch, tea and coffee, all training material and registration with MERSETA.

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This theoretical and practical course runs for 5 days

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Aimed at students who are likely to be involved in lifting and rigging operations

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Overalls, hard hats safety boots and gloves are required

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Basic Rigging Manual and Work Experience Logbook included with the course

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Students must pass the classroom activity, written and practical exams to receive a certificate

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The course is usually presented at Anchor's training centre but can be delivered at client's premises for larger groups

7

Classes consist of up to 9 students and course material is presented in English



safe use and inspection of chain blocks and lever hoists

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This 1 day, **Continuing Professional Development (CPD)** course is designed to provide students with the theoretical knowledge and practical experience on how to safely use, strip, inspect and test manual chain blocks and lever hoists. Topics covered include the OHS Act and the implication of recent amendments, identifying the parts of a manual hoist and how these parts combine to provide the operator with a mechanical advantage during lifting, velocity ratios and efficiencies. The requirements of standards, documentation, facilities and equipment are also discussed before each student gets to demonstrate their knowledge through various practical exercises.

Successful students will be required to pass the Summative Assessment with a minimum of 65% and the Practical Assessments with a minimum of 75% to be found competent. This course is designed for technicians working towards becoming a Lifting Machinery Inspector (LMI).



safe use, care and pre-use inspection of lifting tackle

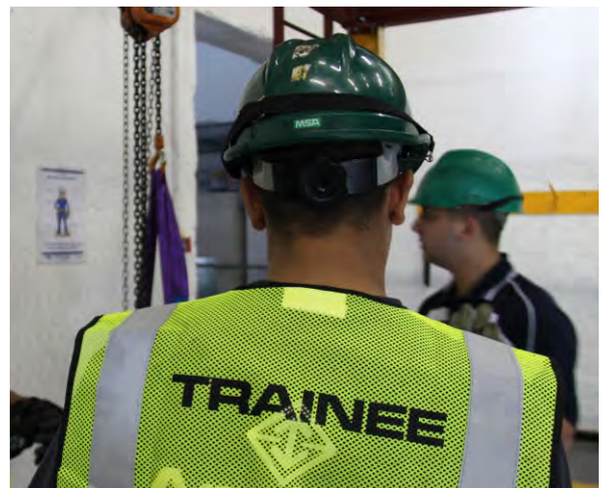
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POINT

The collective term given to describe the equipment used to connect the load being lifted to the hook of the crane, lifting tackle is the most common material handling equipment in operation. This 1 day, **Continuing Professional Development (CPD)** course highlights the user's responsibilities as defined in the OHS Act. Students are introduced to the most commonly used equipment including chain slings and fittings, wire rope slings, webbing slings, shackles, hoists, lifting points, girder trolleys and beam clamps.

Learners will be shown how to select the most suitable product for the job at hand, what to look for when inspecting the equipment prior to use, common errors and how to store the items correctly after use. This course is designed for all new users of lifting tackle and is also a good refresher for those already in the industry.



“Our courses combine theoretical study, practical exercises and industry videos to teach students about the statutory requirements, general safety and safe use of lifting tackle, machines and lifting operations and to provide basic slinging and hitching skills.”



2020 course dates

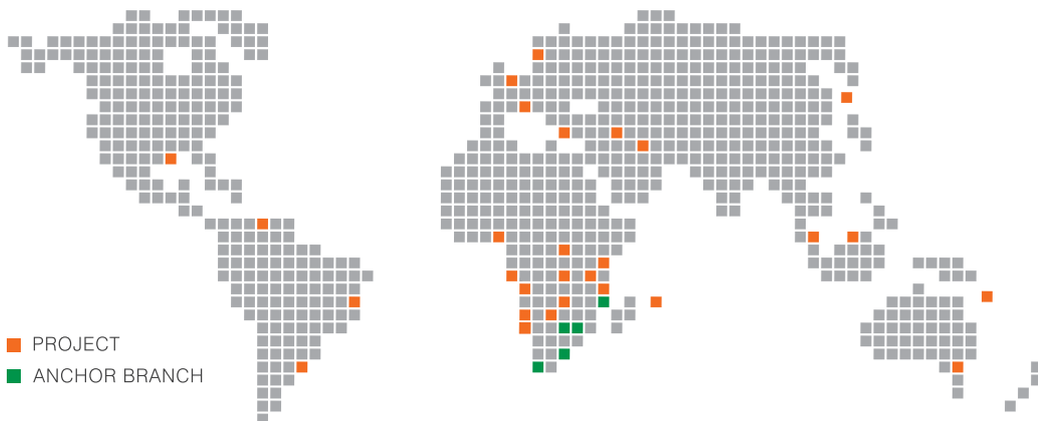
	Basic Rigging	Manual Hoists	Lifting Tackle
January	24 - 28	15	29
February	17 - 21	12	26
March	16 - 20	11	25
April	20 - 24	08	29
May	11 - 15	06	27
June	15 - 19	10	24
July	20 - 24	15	29
August	17 - 21	05	26
September	14 - 18	09	23
October	19 - 23	07	28
November	16 - 20	11	25

Course dates are subject to change and additional courses can be added, provided the minimum of 5 students attend.

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