

Rigging safety is a critical part of shipyard and construction environments, where lifting heavy materials often at heights is a common occurrence. Improper rigging of a load or rigging failure can expose riggers, other workers and pedestrians to a variety of potential hazards.

Our fully accredited and qualified Instructors conduct the Australian Standard course in Khmer or English and provides participants an intensive 10 days of training.

The RAC gives riggers the skill and knowledge to safely conduct a broad range of lifts as well as total comprehension regarding lift capacities, equipment maintenance, risk assessments, situational awareness and all other aspects related to rigging.

Each course is conducted at the participants' workplace to give the student real world operational experience, and consists of theoretical, practical, and assessment modules. Where a theory classroom is unavailable, classes are conducted in SMCS Risk's training facility.

All participants who successfully complete the Rigging Accreditation Course will receive a certificate, as well as an official Accreditation Card.

Modules of the Rigging Accreditation Course

- Rigging Equipment Inspection Procedures
- Rigging Equipment Storage Procedures
- ERECTION AND DISMANTLING OF:
 - Hoist
 - Tower Crane
 - Pin Jib Cranes
 - Pre-cast Concrete Panels
 - Tilt Up Panels
 - Safety Screens
 - Cantilevered Crane Loading Platforms
 - Structural Steel
 - Static Lines
 - Demolition Rigging