Competency Based Training for Government & Industry

SWING STAGE USER COURSE

This course is applicable to personnel who are required to work from or use swing stage scaffolds for a range of workplace tasks, or for those required to supervise or manage others working from, or use, swing stages in the workplace.

This course addresses planning, risk management, routine safety & operational checks, unpowered descent and raise procedures and emergency response for using swing stage scaffolds and associated equipment.

It addresses known hazards and relevant controls and includes human behaviour elements for high risk work.

Training is contextualised for construction and maintenance workers. Note: QLD jurisdiction has regulated training requirements for swing stage users & installers.

Contact details

Heightsafe Solutions by Jon McQuade, 9 Headland Pde Barrack Point NSW 2528

Call 1300 556 732 I sales@hssjmq.com I www.heightsafesolutions.com.au

This course is delivered and assessed on behalf of Heightsafe Solutions by Jon McQuade.



On site contextualised course delivery

An engineer certified swing stage installation is required



Course Duration – 4 hours (nominal)

Delivery method – face to face

Location - On site

Maximum class size - 10*

Course handouts – Learner guide

Outcome – CBT certificate of successful completion issued by Heightsafe Solutions by Jon McQuade

Course cost - Please contact us

*Additional people may be accommodated when safe to do so with increased course duration at a per person additional cost

Note: Travel/accommodation costs may apply. After Hours/Public Holiday + 50%

Outcome

The outcome below will be awarded to successful participants in this course. The competency-based training certificate and helmet sticker will be issued by Heightsafe Solutions by Jon McQuade.

Swing Stage User

Course Delivery

This course will be delivered in the workplace. An engineer certified swing stage installation is required

Course Duration – 4 hours (nominal)

Delivery method – face to face (full course)

Maximum class size - 10

Course handouts - Learner guide

Course cost - Please contact us for current pricing

*Travel/accommodation costs may apply. After Hours/Public Holiday + 50%

What happens at the course?

Learning Activities

Delivery of course information and learning activities.

Assessment Activities

Assessments conducted during face-to-face training session(s) include:

Performance Tasks - Prepare for, undertake & complete work from swing stages

- Plan work from swing stages
- Identify hazards relating to the use of the swing stage
- · Apply risk controls for identified hazards for swing stage use
- Identify procedures and documents for swing stage use
- Identify site emergency responders & external emergency services
- Identify breakdown response v emergency procedure response
- Conduct start-up and shut down procedures
- Operate swing stage & respond to breakdown
- Use correct communication protocols before, during, and after operations
- Recognise appropriate swing stage care, use & maintenance actions
- Demonstrate appropriate situational awareness during operations

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- Swing stage installation checklist task sheet
- Review and sign on to SWMS for training activity / swing stage operation

Documentation - The student must complete all documentation according to the required standard:

- Swing stage installation checklist task sheet
- Review and sign on to SWMS for training activity / swing stage operation

Theory assessment - There is a written theory assessment for this course.

Other evidence collection – Heightsafe Solutions by Jon McQuade trainer/assessor will complete an observation checklist detailing the required performance outcome for each student. We collect video and picture evidence of task completions which are stored securely with the training records of that session. Please let us know beforehand if there may be security or personal issues with us collecting this type of evidence.

Flexible Delivery - Course content and practical exercises may be modified to best reflect the current work environment, equipment used, safety documentation, and personal learning preferences.

Entry Requirements

An individual undertaking this course will need to demonstrate the following to be eligible for entry:

- Holds the unit RIIWHS 204E Work safely at height or equivalent within a three-year currency period
- Physical capability to be able to meet the demands of the practical demonstration skills
- Capable of working under supervision in a team while being physically able to complete individual tasks
 relating to conducting a first response rescue operation, autonomously, in a range of simulated and real
 scenarios
- English language communication skills in reading, writing, and spoken language equivalent to ACSF L1

 to find more information on the Australian Core Skills Framework Levels go to
 https://research.acer.edu.au/cgi/viewcontent.cgi?article=1011&context=transitions_misc for assistance with Literacy go to The Reading writing Hotline: https://www.readingwritinghotline.edu.au/

Assessment Requirements

Individuals undertaking this course will be expected to complete all practical assessment tasks.

Competency based training

This is a competency-based industry training course which may provide PCBU's and principal contractors with evidence of meeting parts of their general duty to ensure the workplace health and safety of themselves, workers, and other persons. This duty includes ensuring any person using a swing stage scaffold is deemed competent through provision of sufficient information, instruction & training.

The skills taught and assessed in this course are applied in accordance with Commonwealth and State/Territory legislation & guidance, Australian/New Zealand standards and industry codes of practice.

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Certificate Renewal Requirements

No industry recommended renewal is currently identified for this competency-based training.

Employers are recommended to consult with stakeholders to identify appropriate training periods. However, as a guide, we recommend a maximum interval for industry refresher training 3 yearly (36) months in line with industry requirements, in order to maintain satisfactory levels of competence.

Course Fees and Payments

- Please enquire for current course fees in your location.
- Refund and fee protection policy Please refer to our Training Fees Refund Policy on our website.
- Payment Terms Training is prepaid. Bookings are not confirmed until payment is received.

Learners' Rights, Responsibilities, and Support, including Complaints

Please note that enrolment for this course is made with Heightsafe Solutions by Jon McQuade.

ABN 854 282 78127. Please refer to the student handbook located on our website www.heightsafesolutions.com.au for all details relating to rights and responsibilities including complaints and appeals.

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ABN: 854 282 78127 Jon McQuade t/as Heightsafe Solutions by Jon McQuade