

RIIHAN305D Operate a Gantry or Overhead Crane

Outcome: Nationally Recognised Statement of Attainment

Course Description

- Plan and prepare for gantry/overhead crane operations
- Operate gantry/overhead crane
- Perform gantry/overhead crane operator maintenance

This course is designed for an overhead head or gantry crane that has 3 functions (ie north/south, east/west, up/down are 3 functions) or less and is controlled by a remote or pendant.



If the crane has 3 or more powered functions and/or is operated from a permanent cabin or control station then a TLILIC0016 Licence to Operate a Bridge and Crane CB, HRWL is required.

This unit describes a participant's skills and knowledge required to operate a gantry or overhead crane, including planning and preparing and performing operational servicing.

The work required in this unit relates to the National Standard for High Risk Work but this unit does not provide the licence.

Duration: 4 hours (maximum of 12 students per class).

Pre-requisites: Must be 16 years of age and possess good language, literacy and numeracy skills.

Course cost: \$300.00 per person in Hobart, \$350.00 per person in Launceston/Devonport (funded by Keystone if eligible), please contact HRWS to discuss group booking discount rates.

What to bring: USI Number (https://www.usi.gov.au/students/create-your-usi), Biscuits, snacks, tea, coffee and drinks are provided. There are many takeaway food options nearby or feel free to bring your own lunch.

PPE requirements: Safety boots, long pants and Hi Vis short/long sleeve shirt.

Locations: Unit 2/8 Cessna Way, Cambridge/25 Merino Street, Kings Meadow and 28 Don Road, Devonport.

https://www.highriskworksolutions.com.au

info@highriskworksolutions.com.au or 0400 294 070

Onsite or offsite training, statewide











All nationally recognised training, when a learner is deemed competent at the completion of their training, will be issued with a Statement of Attainment in the unit in which they have enrolled by our partnering RTO's: TT #45144 or AOTA #91463