

RIIRIS201D Conduct Local Risk Control (Half Day Course)

The RIIRIS201D Conduct Local Risk Control is a nationally recognised unit and covers the application of risk management processes in resources and infrastructure industries.

It includes identifying hazards; assessing and identifying unacceptable risk, and identifying and recommending treatments.

LEARNING OUTCOMES:

- OHS legislation and regulations
- Identification of relevant hazards
- How to determine likelihood, consequence and unacceptable risk
- Determining and applying appropriate treatments

Upon successful completion of this course, student will be awarded a wallet-size card* inclusive of the Nationally Accredited course information, student name and course attended date.

(* Card will be issued after full payment is received)

TRAINING DETAILS:

Start Time:	8:00 am (Please arrive 15 minutes earlier for ID registration)
Finish Time:	2:00 pm
Maximum Candidates:	10
Training Venue:	STES Training Centre 27 Sphinx Way Bibra Lake WA 6163 or on site
Entry Requirement:	Basic level of English proficiency (written and communication)
Delivery:	Face to Face training and assessment in a simulated workplace environment
Payment Mode:	Cash, credit card, purchase order, EFTPOS or cheque
What to bring:	A black pen; 1 Photo ID (e.g. Driver's Licence, Passport (current or expired no more than 2 years), WA proof of age card or other Australian Government issued ID card with photo); You are also required to obtain an USI from www.usi.gov.au and write it on the attendance sheet at the reception upon arrival. <i>Please note that RTO is not allowed to issue any Statement of Attainment to students without a verified USI.</i>
Clothing:	Long sleeve shirt, long pants, safety boots, other PPEs including Hi-Viz, helmet, gloves, safety glasses etc.
Parking:	Limited free parking on site



Skills
Training &
Engineering
Services Pty Ltd

27 Sphinx Way, Bibra Lake, Western Australia 6163

Phone 08 9418 8555 / 08 9418 8486

Email info@stes.com.au / kamal@stes.com.au

