

Risk Assessment

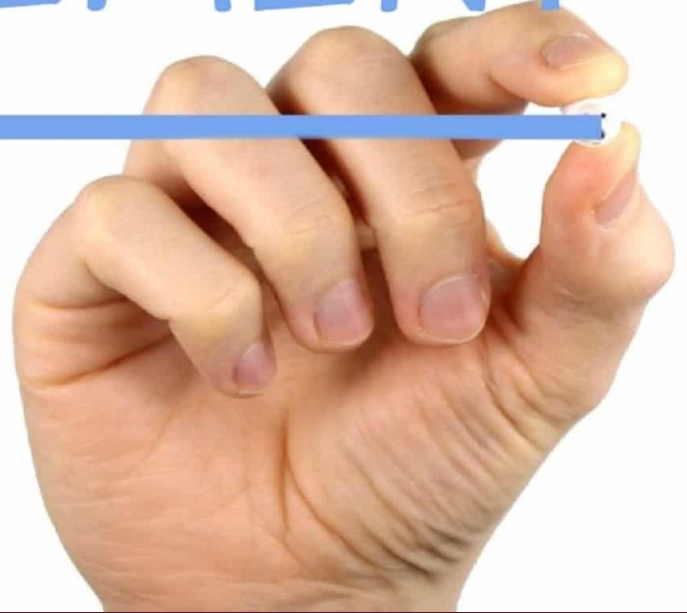


Severity	Disaster	High	Medium	Minimal
Probability				
Regularly	Critical	Critical	High	Medium
Occasionally	Critical	High	Medium	Medium
Infrequently	Critical	High	Medium	Low
Rarely	High	Medium	Medium	

MSMWHS201 - Conduct hazard analysis

Forky Stick Training and Safety
Consultants | RTO # 45802

RISK MANAGEMENT



MSMWHS201 - Conduct hazard analysis

Start Training in MSMWHS201 - Conduct hazard analysis

MSMWHS201 - Conduct hazard analysis

This unit of competency covers the skills and knowledge required to conduct a hazard analysis. These are typically called:

- job safety analysis (JSA)
- job hazard analysis (JHA)
- job safety and environmental analysis (JSEA)
- safe work method statement (SWMS)

Perfect for learners who wish to become a...

- Leading hands
- Construction workers
- Trades

It is not intended to apply to simpler routine hazard checks, such as 'Take 5', Step Back 5x5', five step or similar.

This might be done as an independent activity in order to identify hazards and the appropriate hazard controls, or it might be done as part of a broader process, such as identifying and applying for the permits required for a job.

The conducting of a hazard analysis may be required under a safety case, by organisation procedures or simply as being good practice.





Course Outline & Structure

Training Delivery

Training is delivered via **Online Learning** with face-to-face and online distance components.

Course Duration

To be completed in 52 weeks with approximately **12 hours of study** depending on learner's skills, knowledge, and experience.

This unit of competency applies to an individual working alone or as part of a team or group and working in liaison with other shift team members and the control room operator, as appropriate.

Forky Stick Training and Safety Consultants offers the nationally recognised **MSMWHS201 - Conduct hazard analysis** course with high quality learner materials and premier student support to deliver a unique learning experience.

Forky Stick Training and Safety Consultants will deliver training what is customised to meet student, industry and where relevant, employer needs in line with the delivery strategy for the unit.

When you enrol in our courses, you will study under expert trainers with decades of experience in the industry. **So what are you waiting for? Enrol now!**

What are the entry requirements?

Age Restrictions

- NIL

Language Literacy and Numeracy

- *ALL learners will be required to complete a*



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Course Resources

*Language, Literacy and Numeracy assessment (LL&N) *.*

**Learners who do not meet the LLN requirements of the course may still enrol into the course provided the enrolment has been endorsed by the trainer and corresponding additional support strategies have been put in place.*

Employment Requirements

Students will be employed within the construction or similar industry.

Approval from their employer to participate in this course is obtained using a “Work-based training logbook”.

Access to a workplace supervisor that holds the necessary skills and knowledge relevant to each unit of competency within this course offering. Confirmation of adequate supervision is captured in the “Work-based training logbook”.

Access to appropriate workplace facilities and equipment is captured using the “Facility Checklist”.

Alternatively practical can be finished at Forky Stick Training and Safety Consultants by appointment

Student Resources

You will need ongoing access to the following:

- A computer with an Internet access with a reliable speed of at least 5mbps
- Google Chrome (recommended browser)
- MS Word, PowerPoint and Excel or equivalent applications.
- Adobe Acrobat Reader or equivalent application
- Personal protective equipment (PPE)
 - Hard hat
 - Steel-capped safety boots

- Safety glasses

What are the qualification pathways after taking the course?

Learners may also consider additional training to complement their skills in mining with courses such as:

RIL30120 - Certificate III in Surface extraction

**These qualifications are not offered by Forky Stick Training and Safety Consultants*

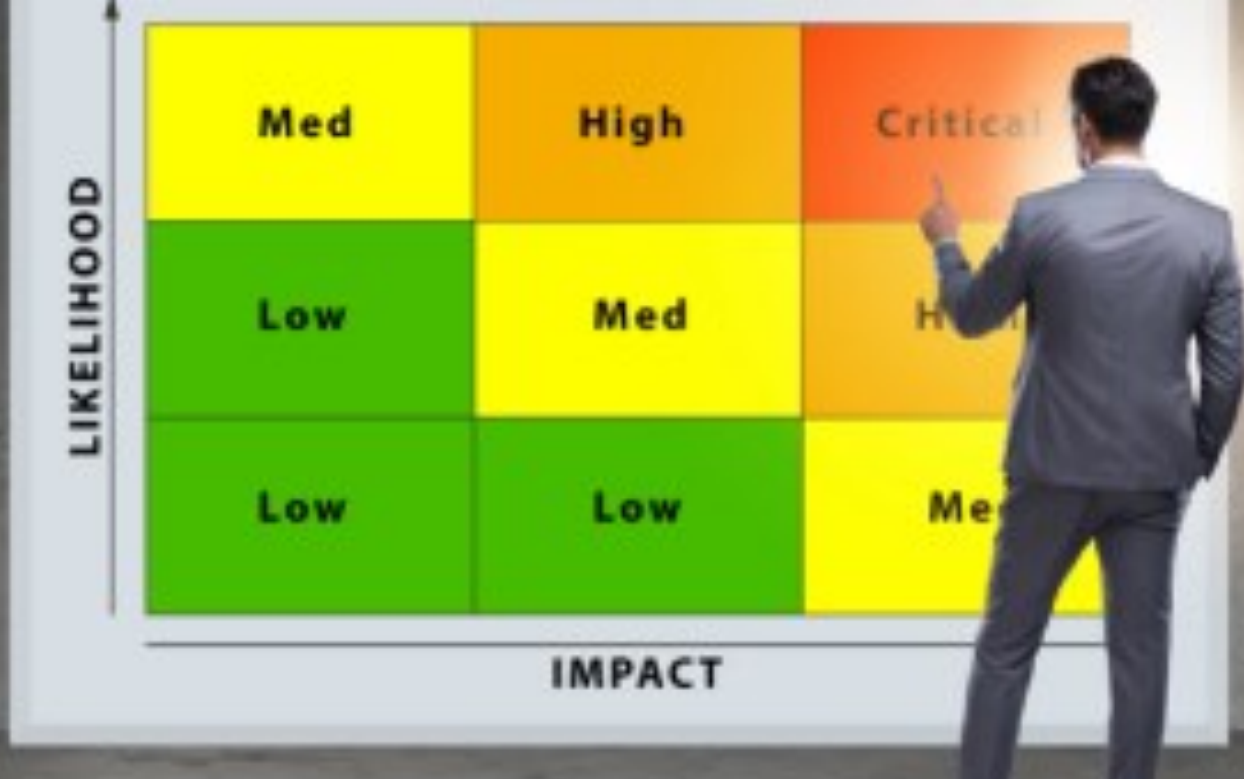
Is Recognition of Prior Learning (RPL) available?

Forky Stick Training and Safety Consultants has an RPL process in place which is discussed in detail in the RTO's Recognition Policy and Procedure.

Prospective students are informed of the RPL Policy and procedures prior to enrolment in the course and through a variety of means, including pre-enrolment interview, enrolment form, student handbook, and website.



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Enroll now for **only \$230.00**

*Please read the Forky Stick Training and Safety Consultants Student Handbook on our website containing the Refund Policy, Appeals, Complaints, and other student and course information prior to enrolling.

www.forkystick.com.au

