



CERTIFICATE III in



SURFACE EXTRACTION OPERATIONS

WHAT IS THIS TRAINEESHIP ABOUT?

RII30115 - Certificate III in Surface Extraction Operations is designed for production operators working in an Open Cut mine or quarry.

To obtain this qualification you will require:

- 3 core units of competency
- 10 elective units (two electives may be substituted from a relevant endorsed Training Package)

The selection of typical traineeship units is presented below.

Unit	Title	Delivery Mode	RPL Available
Core Units – 3 ι	ınits required		
RIIENV201D	Identify and assess environmental and heritage concerns	Local class / workplace	✓
RIIRIS301D	Apply risk management processes	Local class / workplace	✓
RIIWHS201D	Work safely and follow WHS policies and procedures	Local class / workplace	✓
Elective Units –	10 units required		
RIICOM301D	Communicate information	Workplace	\checkmark
RIIQUA201D	Maintain and monitor site quality standards	Workplace	\checkmark
RIIMPO206D	Conduct bulk water truck operations	Local class / workplace	\checkmark
RIIMPO304E	Conduct wheel loader operations	Local class / workplace	\checkmark
RIIMPO337E	Conduct articulated haul truck operations	Local class / workplace	✓
RIIVEH201D	Operate light vehicle	Local class / workplace	✓
RIISAM301D	Test operational functions of vehicles and equipment	Workplace	✓
HLTAID003	Provide first aid	Local class / workplace	\checkmark
RIIHAN307E	Operate a vehicle loading crane	Local class / workplace	✓
RIIRIS201D	Conduct local risk control (Imported)	Local class / workplace	✓

HOW IS THE COURSE MADE AVAILABLE?

This course is available to be delivered by Australian Training Management Pty Ltd as a registered traineeship qualification enrolled by a corporate employer.

Traineeship Pathways

Persons who are employed either full time or on a permanent part-time basis for a minimum of 20 hours per week can apply for this traineeship.

Available Funding and Incentives

Funding is available under the state based User Choice program. To take advantage of this funding employers should enrol new employees who have been employed for not more than 3 months under User Choice. Employees who have been employed for more than 3 months are classified as 'existing workers'. Employers can receive payroll tax exemptions for eligible new employee trainees.



Recognition of Prior Learning and Mutual Recognition

Recognition of Prior Learning (RPL) is also available to all trainees. RPL recognises skills and competency developed through work and life experiences. In addition to RPL, Australian Training Management Pty Ltd recognises the AQF Qualifications and/ or Statements of Attainment issued by any other Registered Training Organisation.

HOW DO I APPLY FOR THE TRAINEESHIP AND WHEN CAN I START?

Please contact Australian Training Management Pty Ltd for further information. Alternatively you should contact your nearest Australian Apprenticeship Support Network (AASN) or go to

https://www.australianapprenticeships.gov.au/find-my-aasn/full-list

Individual Units

The majority of these units are available as 'stand alone' or 'short' courses. Please contact Australian Training Management Pty Ltd for more information and pricing.

FUNDING

This traineeship program is eligible for funding to approved applicants through:

Jobs & Skills WA



WHAT ARE THE REQUIREMENTS FOR ENTERING THE COURSE?

There are no mandatory minimum entry requirements for Core or Elective units.

ACADEMIC AWARD

RECOGNITION

RII30115 - Certificate III in Surface Extraction Operations

Your qualifications will be recognised nationally.

FEES AND CHARGES

\$5,230.00 (Unfunded) \$1,480.00 (Funded)

The student tuition fees are indicative only and are subject to change given individual circumstances at enrolment. Additional fees may apply such as Student service and resource fees.

Refunds and Appeals

Refunds Not applicable to funded traineeships.

Appeals Assessment decisions can be appealed.

WHERE TO FROM HERE?

Persons wishing to progress may wish to consider completing the following qualification:

RII40115 - Certificate IV in Surface Extraction Operations

