



TESA Mining RTO

RII30409 Certificate III in Resource Processing

Who is it for?

This qualification reflects the role of employees such as production operators in a metalliferous processing facility or a coal preparation and treatment plant, who perform tasks involving a broad range of skilled applications in a varied work context, using some discretion and judgement in selecting equipment, services or contingency measures.

How is the course delivered?

This course is undertaken 'on the job' in conjunction with a client mine site.

Pathway:

After achieving the Certificate III in Resource Processing, learners may be able to undertake the Certificate IV in Resource Processing depending on the requirements of the client.

Training and Assessment:

For information regarding training, assessment, support services and your rights and obligations please visit our web site at www.tesa.com.au

Units:

This qualification requires **13** units of competency: 5 mandatory units and 8 elective units. At least 6 electives need to be specified electives and the other 2 units can be from either specified, general electives or other qualifications.

Price:

Prices may vary due to availability of government funding in different states. For further information please contact 02 6575 5750.

CODE	Unit – Description
BSBSUS301A	<i>Implement and monitor environmentally sustainable work practices</i> This unit describes the performance outcomes, skills and knowledge required to effectively analyse the workplace in relation to environmentally sustainable work practices and to implement improvements and monitor their effectiveness.
RIICOM201A	<i>Communicate in the workplace</i> This unit covers communicating in the workplace in resources and infrastructure industries. It includes identifying and accessing site communication equipment and systems; communicating using site equipment and systems; carrying out face-to-face routine communication; and completing written documentation.
RIIOHS201A	<i>Work safely and follow OHS policies and procedures</i> This unit covers working safely and follow OHS policies and procedures in resources and infrastructure industries. It includes accessing and apply site safety procedures; applying personal safety measures and operational safety measures; maintaining personal wellbeing for job; and identifying and reporting incidents.
RIIQUA201A	<i>Maintain and monitor site quality standards</i> This unit covers the maintenance and monitoring of site quality standards in the resources and infrastructure industries. It includes planning and preparing for quality work outcomes, applying quality systems to individual work activities, and monitoring and reporting quality standards on a worksite.
RIIRIS301A	<i>Apply risk management processes</i> This unit covers the application of risk management processes in resources and infrastructure industries. It includes identifying hazards; assessing and identifying unacceptable risk; identifying and recommending treatments; contributing to the implementation of treatments; and reviewing safety system documentation.
RIIMPO305A	<i>Conduct stockpile dozer operations</i> This unit covers conducting stockpile dozer operations in the coal mining industry. It includes: planning and preparing for operations; operating the dozer; performing stockpile operations; and carrying out operator maintenance.
RIISAM202A	<i>Isolate and access plant</i> This unit covers the isolation and accessing of plant in resources and infrastructure industries. It includes: determining plant isolations, isolating plant, completing permit-to-work form, and returning plant to service.
RIISRM301A	<i>Blend stockpile materials</i> This unit covers the blending of stockpile materials in the metalliferous mining industry. It includes: identifying and assessing materials; and blending materials.
RIISRM302A	<i>Conduct stockpile reclaiming operations</i> This unit covers the conducting of stockpile reclaiming operations in the coal and metalliferous mining industries. It includes: preparing for stockpile reclaim operations; operate reclaim plant and equipment; and carry out operator maintenance.
RIISRM304A	<i>Maintain stockpiles</i> This unit covers maintaining stockpiles in the metalliferous mining industry. It includes: maintaining the stockpile construction; suppressing dust; maintaining stockpile access roads and bunds; and de-compacting stockpile.
RIIVEH201A	<i>Operate light vehicle</i> This unit covers the operation of a light vehicle in the resources and infrastructure industries. It includes planning and preparing for operations, operating a light vehicle, and carrying out operator maintenance.
RIIMCP201A	<i>Monitor coal preparation plant operations</i> This unit covers the monitoring of coal preparation plant operations in the coal industry. It includes preparing for plan operations, monitoring and supporting coal preparation processes.
RIIERR205A	<i>Apply initial response first aid</i> This unit covers the application of initial response First Aid in the mining industry. It includes: assessing the situation; applying First Aid; and recording and reporting the situation.

If you are an employer and wish to proceed with this qualification please contact the Training Services Manager, 17-19 Ryan Avenue Singleton NSW 2330 or Phone: 02 6575 5750 or email: simon.mitchell@tesa.com.au