

RII40313 Certificate IV in Metalliferous Mining Operations (Underground)

Release 4



RII40313 Certificate IV in Metalliferous Mining Operations (Underground)

Modification History

Release	Comments
1	Replaces RII40311 Certificate IV in Metalliferous Mining Operations (Underground).
2	Superseded imported units updated.
3	Editorial corrections.
4	Corrected modification history.

Qualification Description

This qualification reflects the role of employees such as a Supervisor or Team leader in an underground metalliferous mine. They perform tasks involving a broad range of varied activities most of which are complex and non-routine. They are responsible for the quantity and quality of the output of others, contribute to the development of technical solutions to non-routine problems and apply mine management plans to the workplace. This qualification is not applicable to coal mining.

No licensing, legislative, regulatory and certification requirements apply to this qualification at the time of publication.

Entry Requirements

There are no entry requirements for this qualification.

Approved Page 2 of 4

Packaging Rules

Requirements for completion of the qualification

The following provides the packaging rules for this qualification, followed by the list of relevant units of competency.

Successful completion of a total of sixteen (16) units of competency, made up of:

- eight (8) core units of competency, and
- eight (8) electives units of which:
 - at least six (6) must be chosen from the electives
 - up to two (2) may be chosen from Certificate III, Certificate IV or Diploma level from this or any other Training Package or accredited course

Units chosen must be relevant to the job function.

There are no prerequisites to imported units listed in this qualification. Where a unit is imported as an elective care must be taken to ensure that all prerequisites specified are complied with.

Core units of competency				
Unit code	Unit title			
RIICOM301D	Communicate information			
RIIQUA201D	Maintain and monitor site quality standards			
RIIGOV401D	Apply, monitor and report on compliance systems			
RIIMEX404D	Apply and monitor systems for stable mining			
BSBWHS401A	Implement and monitor WHS policies, procedures and programs to meet legislative requirement			
RIIWHS301D	Conduct safety and health investigations			
RIIRIS301D	Apply risk management processes			
BSBSUS301A	Implement and monitor environmentally sustainable work practices			
Electives				
Unit code	Unit title			
BSBINM401A	Implement workplace information system			
BSBINN301A	Promote innovation in a team environment			
BSBLED401A	Develop teams and individuals			
BSBMGT401A	Show leadership in the workplace			
BSBMGT402A	Implement operational plan			
BSBMGT403A	Implement continuous improvement			
BSBWOR404B	Develop work priorities			

Approved Page 3 of 4

RIIBLA304D Conduct underground production shotfiring RIIBLA303D Conduct underground development shotfiring RIIBLA401D Manage blasting operations RIIBLA402D Monitor and control the effects of blasting on the environment RIICOM201D Communicate in the workplace RIIERR404D Apply and monitor underground metalliferous mine emergency preparedness and response systems RIIERR403D Lead rescue team RIIMEX406D Apply and monitor mine transport system and production equipment RIIWHS401D Supervise work in confined spaces RIIRAI401D Apply and monitor mine services and infrastructure systems RIIRIS402D Carry out the risk management processes	
RIIBLA303D Conduct underground development shotfiring RIIBLA401D Manage blasting operations RIIBLA402D Monitor and control the effects of blasting on the environment RIICOM201D Communicate in the workplace RIIERR404D Apply and monitor underground metalliferous mine emergency preparedness and response systems RIIERR403D Lead rescue team RIIMEX406D Apply and monitor mine transport system and production equipment RIIWHS401D Supervise work in confined spaces RIIRAI401D Apply and monitor mine services and infrastructure systems	
RIIBLA401D Manage blasting operations RIIBLA402D Monitor and control the effects of blasting on the environment RIICOM201D Communicate in the workplace RIIERR404D Apply and monitor underground metalliferous mine emergency preparedness and response systems RIIERR403D Lead rescue team RIIMEX406D Apply and monitor mine transport system and production equipment RIIWHS401D Supervise work in confined spaces RIIRAI401D Apply and monitor mine services and infrastructure systems	
RIIBLA402D Monitor and control the effects of blasting on the environment RIICOM201D Communicate in the workplace RIIERR404D Apply and monitor underground metalliferous mine emergency preparedness and response systems RIIERR403D Lead rescue team RIIMEX406D Apply and monitor mine transport system and production equipment RIIWHS401D Supervise work in confined spaces RIIRAI401D Apply and monitor mine services and infrastructure systems	
RIICOM201D Communicate in the workplace RIIERR404D Apply and monitor underground metalliferous mine emergency preparedness and response systems RIIERR403D Lead rescue team RIIMEX406D Apply and monitor mine transport system and production equipment RIIWHS401D Supervise work in confined spaces RIIRAI401D Apply and monitor mine services and infrastructure systems	
RIIERR404D Apply and monitor underground metalliferous mine emergency preparedness and response systems RIIERR403D Lead rescue team RIIMEX406D Apply and monitor mine transport system and production equipment RIIWHS401D Supervise work in confined spaces RIIRAI401D Apply and monitor mine services and infrastructure systems	ıe
mine emergency preparedness and response systems RIIERR403D Lead rescue team RIIMEX406D Apply and monitor mine transport system and production equipment RIIWHS401D Supervise work in confined spaces RIIRAI401D Apply and monitor mine services and infrastructure systems	
RIIMEX406D Apply and monitor mine transport system and production equipment RIIWHS401D Supervise work in confined spaces RIIRAI401D Apply and monitor mine services and infrastructure systems	
production equipment RIIWHS401D Supervise work in confined spaces RIIRAI401D Apply and monitor mine services and infrastructure systems	
RIIRAI401D Apply and monitor mine services and infrastructure systems	
infrastructure systems	
RIIRIS402D Carry out the risk management processes	
RIIRIS403D Managing and coordinating spill responses	
RIISAM403D Commission/recommission plant	
RIIUND401D Apply and monitor the ventilation management plan	
TAAASS301B Contribute to assessment	
TAEASS401B Plan and organise assessment	
TAEASS402B Assess competence	
TAEASS403B Participate in assessment validation	
TAEDEL301A Provide work skill instruction	

Qualification Mapping Information

No equivalent qualification

Links

SkillsDMC RII Companion Volumes - http://www.skillsdmc.com.au/

Approved Page 4 of 4