

## OCE TUTORIALS - CERTIFICATE IV IN SURFACE COAL MINING (OPEN CUT EXAMINERS) additional exam preparation OCE TUTORIALS

#### Course overview

The Certificate IV in Surface Coal Mining (Open Cut Examiner) is one of the mandatory requirements for those wishing to undertake the role of Open Cut Examiner on a mine site. OCE's conduct tasks involving a wide range of varied activities most of which are highly in depth and non-routine. They are to manage the quantity and quality of the work produced by others and to contribute to the development of technical outcomes to non-routine problems that arise.

#### RII40215 Certificate IV - in Surface Coal Mining (Open Cut examiner)

##### 10 Mandated/Compulsory Units

- RIIERR401D Apply and monitor surface operations emergency preparedness and response procedures
- RIIMEX405D Apply and monitor systems and methods of surface coal mining
- RIIBLA301D Conduct surface shotfiring operations (mandatory in NSW)
- RIIBLA205D Store, handle and transport explosives
- RIIIRIS402D Carry out risk management processes
- RIIWHS404D Implement and monitor health and hygiene management systems
- RIIWHS301D Conduct safety and health investigations
- RIIMPO403D Monitor interaction of heavy and light vehicles and mining equipment
- RIIWHS402D Examine and maintain mine safety
- BSBSUS401 Implement and monitor environmentally sustainable work practices

##### 3 electives Group B Specified Electives

- RIIMPO304D Conduct Wheel Loader Operations
- RIIMPO310E Conduct Grader Operations
- RIIMPO312D Conduct Scraper Operations
- RIIMPO308E Conduct Tracked Dozer Operations
- RIIMPO301D Conduct Hydraulic Excavator Operations
- RIIMPO338D Conduct rigid haul truck operations
- RIIMPO309D Conduct wheeled dozer operations

##### 1 elective Group C Specified Electives

- RIICOM301D Communicate information

#### Exam Preparation - Tutorial Overview

This tutorial program is designed to prepare persons attempting the next Open Cut Examiners Statutory Examination – date to be confirmed.

##### Aim of tutorials:

- Give practical examples to understand other methods and systems that can be in the exam, but may not be covered in the course content ie draglines, environmental, highwall mining and mining hot spoils
- Exam simulation and exam response analysis (both group and individual)
- Develop examination response techniques

##### Method:

- Ensuring that students have a comprehensive understanding of the OCE statutory requirements and are prepared for the examination
- Extensive materials will be provided as part of the cost, including specially prepared legislation examination notes and guides
- Tutorial course comprises of ten, four hour sessions once a week leading up to the OCE Statutory Examination
- Further extensive tutorial notes are provided to assist candidates in completing practical questions in the practice sessions, leading to the examination
- Sessions build on skills of how to respond and appropriate response guidance
- By week 4 and 5, there is more information focused on method and systems for full operational understanding as well as exam

##### What should I expect:

- Candidates will be expected to prepare and present practical examination question answers to the group, each session
- Sessions involve group work as well as individual activities
- Group discussion based on exam responses and case studies/practical examples
- Legislated questions are also revised and completed, during the course

##### The Pegasus point of difference

- Proven successful completion rates
- Five tutorial sessions of past exams
- Comprehensive eight hour tutorials
- Bespoke content to reflect examination & industry requirements
- Five practice, three hour exams, during the tutorials
- Revision of the last five statutory examinations
- Shortened versions and revision of relevant legislation
- Ongoing Examination and Oral Support by arrangement
- Supply of extensive documentation, including:
  - Open book legislation notes
  - Past exam analysis
  - Past exams and DPI reports
  - Pro forma answers for common practical questions
  - Past legislation questions and answers
  - Past DPI Exam Briefings
  - Extensive Tutorial Notes covering all exam subject matters

#### Contact Us | Apply for this Course

For more information please email [training@pegasus.net.au](mailto:training@pegasus.net.au) or contact Alex Spinks on 0407 567 528 or [aspinks@pegasus.net.au](mailto:aspinks@pegasus.net.au).  
To apply for this course, please complete and return the course booking form to [training@pegasus.net.au](mailto:training@pegasus.net.au)

## OCE Timetable 2019 - Hunter Valley (Singleton delivery location) \*(Could be subject to change)

### COURSE

Date	Units	Trainer
Friday 12 April	Information Sessions 12noon - 2pm - Provision of resources	Peter Ramsay & Alex Sprinks
Monday 15 April	Information Sessions 12noon - 2pm - Provision of resources	
Wednesday 17 April	Information Sessions 12noon - 2pm - Provision of resources	
Monday 20 May	<b>ENROLMENT CUT OFF DATE</b>	
Monday 3 June	RIICOM301D Communicate Information	Peter Ramsay
Tuesday 4 June	RIIRIS402D - Carry out risk management processes	Peter Ramsay
Wednesday 5 June	RIIWS301D - Conduct safety and health investigations - Information supplied for completion of BSBSUS401 - Implement & monitor environmentally sustainable work practices Details will be provided 29 October for BSBSUS401 Implement and monitor environmentally sustainable work practices which will be a self paced unit	Peter Ramsay Peter Ramsay
Monday 24 June	RIIMEX405D Apply & monitor systems and methods of surface coal mining (Part 1)	Robin Hopps
Tuesday 25 June	RIIMEX405D Apply & monitor systems and methods of surface coal mining (Part 1)	Robin Hopps
Monday 1 July	RIIBLA301D Conduct surface shotfiring operations	Robin Hopps
Tuesday 2 July	RIIBLA205D Store, handle and transport explosives	Robin Hopps
Monday 22 July	RIIWS404D Implement and monitor health and hygiene management systems	Robin Hopps
Tuesday 23 July	RIIERR401D Surface operations emergency preparedness and response procedures	Robin Hopps
Monday 29 July	RIIWS402D Examine and maintain mine safety	Robin Hopps
Tuesday 30 July	RIIMPO403D Monitor interactions of heavy and light vehicles and mining equipment	Robin Hopps
Monday 12 August	RIIMEX405D Apply & monitor systems and methods of surface coal mining (Elements 2-7)	Robin Hopps
Tuesday 13 August	RIIMEX405D Apply & monitor systems and methods of surface coal mining (Elements 2-7)	Robin Hopps
Friday 11 October	<b>ALL OPERATOR RPL UNITS TO BE SUBMITTED BY THIS DATE IN TIME FOR EXAM APPLICATION</b>	
	<b>21/22 August Mine Visits TBA - Price On Application</b>	Robin Hopps
Friday 20 December	<b>ALL UNITS COMPLETE AND SUBMITTED BY THIS DATE IN TIME FOR EXAM APPLICATION</b>	
Tuesday 10 March	9am-3pm - May 2011 Exam	Robin Hopps
Tuesday 17 March	9am-3pm - September 2011 Exam	Robin Hopps
Tuesday 24 March	9am-3pm - May 2012 Exam	Robin Hopps
Tuesday 31 March	9am-3pm - September 2012 Exam	Robin Hopps
Tuesday 7 April	9am-3pm - May 2013 Exam	Robin Hopps
Tuesday 21 April	9am-3pm - August 2013 Exam	Robin Hopps
Tuesday 28 April	9am-3pm - 2014 Exam	Robin Hopps
Tuesday 5 May	9am-3pm - 2015 Exam	Robin Hopps
Tuesday 12 May	9am-3pm - 2016 Exam	Robin Hopps
Tuesday 19 May	9am-3pm - 2017 Exam	Robin Hopps
Tuesday 26 May	9am-3pm - 2018 Exam	Robin Hopps
Tuesday 2 June	9am-3pm - 2019 Exam	Robin Hopps

### TUTORIAL

#### TOTAL COST

\$5,500 per person comprised of one payment of \$1,500 + four payments of \$1,000

#### IMPORTANT DATES

Exam Closing Date - Approx 15 March 2020

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For more information please email [training@pegasus.net.au](mailto:training@pegasus.net.au) or contact Alex Spinks on 0407 567 528 or [aspinks@pegasus.net.au](mailto:aspinks@pegasus.net.au).  
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