

#### Profile information current as at 03/05/2024 12:48 pm

All details in this unit profile for ENER14001 have been officially approved by CQUniversity and represent a learning partnership between the University and you (our student). The information will not be changed unless absolutely necessary and any change will be clearly indicated by an approved correction included in the profile.

## **General Information**

### Overview

This capstone unit will allow you to apply knowledge in mine design, automation and social innovation to the conversion of a traditional mine site to an automated mine site. You will apply relevant legislation to an audit of the operation's design elements to ensure they are suitable for automation. Your review will particularly address signals and communications between automated equipment and central dispatching. You will prepare a stakeholder management plan to keep the local community fully advised of potential impacts and proposed socially innovative solutions.

### Details

Career Level: Undergraduate Unit Level: Level 4 Credit Points: 12 Student Contribution Band: 8 Fraction of Full-Time Student Load: 0.25

### Pre-requisites or Co-requisites

Pre-requisites: ENAR12013 Mine Planning and Design ENEX13001 Instrumentation and Industrial Automation ENEG11007 Engineering Industry Project Investigation

Important note: Students enrolled in a subsequent unit who failed their pre-requisite unit, should drop the subsequent unit before the census date or within 10 working days of Fail grade notification. Students who do not drop the unit in this timeframe cannot later drop the unit without academic and financial liability. See details in the <u>Assessment Policy and</u> <u>Procedure (Higher Education Coursework)</u>.

### Offerings For Term 2 - 2022

Online

### Attendance Requirements

All on-campus students are expected to attend scheduled classes – in some units, these classes are identified as a mandatory (pass/fail) component and attendance is compulsory. International students, on a student visa, must maintain a full time study load and meet both attendance and academic progress requirements in each study period (satisfactory attendance for International students is defined as maintaining at least an 80% attendance record).

### Website

This unit has a website, within the Moodle system, which is available two weeks before the start of term. It is important that you visit your Moodle site throughout the term. Please visit Moodle for more information.

## **Class and Assessment Overview**

### **Recommended Student Time Commitment**

Each 12-credit Undergraduate unit at CQUniversity requires an overall time commitment of an average of 25 hours of study per week, making a total of 300 hours for the unit.

## **Class Timetable**

#### **Regional Campuses**

Bundaberg, Cairns, Emerald, Gladstone, Mackay, Rockhampton, Townsville

### Metropolitan Campuses

Adelaide, Brisbane, Melbourne, Perth, Sydney

#### Assessment Overview

1. Presentation Weighting: 20% 2. Case Study Weighting: 20% 3. Portfolio Weighting: 20% 4. Report Weighting: 40%

### Assessment Grading

This is a graded unit: your overall grade will be calculated from the marks or grades for each assessment task, based on the relative weightings shown in the table above. You must obtain an overall mark for the unit of at least 50%, or an overall grade of 'pass' in order to pass the unit. If any 'pass/fail' tasks are shown in the table above they must also be completed successfully ('pass' grade). You must also meet any minimum mark requirements specified for a particular assessment task, as detailed in the 'assessment task' section (note that in some instances, the minimum mark for a task may be greater than 50%). Consult the <u>University's Grades and Results Policy</u> for more details of interim results and final grades.

## **CQUniversity Policies**

#### All University policies are available on the <u>CQUniversity Policy site</u>.

You may wish to view these policies:

- Grades and Results Policy
- Assessment Policy and Procedure (Higher Education Coursework)
- Review of Grade Procedure
- Student Academic Integrity Policy and Procedure
- Monitoring Academic Progress (MAP) Policy and Procedure Domestic Students
- Monitoring Academic Progress (MAP) Policy and Procedure International Students
- Student Refund and Credit Balance Policy and Procedure
- Student Feedback Compliments and Complaints Policy and Procedure
- Information and Communications Technology Acceptable Use Policy and Procedure

This list is not an exhaustive list of all University policies. The full list of University policies are available on the <u>CQUniversity Policy site</u>.

## Unit Learning Outcomes

#### On successful completion of this unit, you will be able to:

- 1. Research current legislation related to automation of resource systems
- 2. Design changes to a mine site to meet the signals and communication constraints required for automation
- 3. Audit the design elements of an existing mining operation in terms of its compliance with safety, legislation and productivity
- 4. Develop a stakeholder management plan to address community concerns related to the automation of a current mining operation
- 5. Communicate the results of investigations via a professional level presentation and a written report.

The Learning Outcomes for this unit are linked with the Engineers Australia Stage 1 Competency Standards for Professional Engineers in the areas of 1. Knowledge and Skill Base, 2. Engineering Application Ability and 3. Professional and Personal Attributes at the following levels:

Intermediate 1.2 Conceptual understanding of the mathematics, numerical analysis, statistics, and computer and information sciences which underpin the engineering discipline. (LO: 2I ) 1.4 Discernment of knowledge development and research directions within the engineering discipline. (LO: 2I ) 3.1 Ethical conduct and professional accountability. (LO: 4I )

Advanced 1.1 Comprehensive, theory-based understanding of the underpinning natural and physical sciences and the engineering fundamentals applicable to the engineering discipline. (LO: 2A ) 1.3 In-depth understanding of specialist bodies of knowledge within the engineering discipline. (LO: 2A ) 1.5 Knowledge of engineering design practice and contextual factors impacting the engineering discipline. (LO: 11 2I 4A ) 1.6 Understanding of the scope, principles, norms, accountabilities and bounds of sustainable engineering practice in the specific discipline. (LO: 11 2A 3A 4I ) 2.1 Application of established engineering methods to complex engineering problem solving. (LO: 2I 3A ) 2.2 Fluent application of engineering techniques, tools and resources. (LO: 2I 3A ) 2.3 Application of systematic engineering synthesis and design processes. (LO: 2A 3I ) 2.4 Application of systematic approaches to the conduct and management of engineering projects. (LO: 2I 4N 5A ) 3.2 Effective oral and written communication in professional and lay domains. (LO: 1A 2A 3A 4A 5A ) 3.3 Creative, innovative and pro-active demeanour. (LO: 2A 3I 5I ) 3.4 Professional use and management of information. (LO: 1A 2A 3I 4I 5A ) 3.5 Orderly management of self, and professional conduct. (LO: 2I 3I 4A 5A ) 3.6 Effective team membership and team leadership. (LO: 2A 5I )

Note: LO refers to the Learning Outcome number(s) which link to the competency and the levels: N - Introductory, I - Intermediate and A - Advanced.

Refer to the Engineering Undergraduate Course Moodle site for further information on the Engineers Australia's Stage 1 Competency Standard for Professional Engineers and course level mapping information<u>https://moodle.cqu.edu.au/course/view.php?id=1511</u>

### Alignment of Learning Outcomes, Assessment and Graduate Attributes



Intermediate Level Graduate

Professional Level

Advanced
 Level

### Alignment of Assessment Tasks to Learning Outcomes

Assessment Tasks	Learning Outcomes				
	1	2	3	4	5
1 - Presentation - 20%	•				
2 - Case Study - 20%		•	•		

Assessment Tasks	Learning Outcomes				
	1	2	3	4	5
3 - Portfolio - 20%	•	•	•	•	٠
4 - Report - 40%				•	•

# Alignment of Graduate Attributes to Learning Outcomes

Graduate Attributes	Learning Outcomes				
	1	2	3	4	5
1 - Communication	•			•	•
2 - Problem Solving		•	•		
3 - Critical Thinking	•	•	•		•
4 - Information Literacy	•			•	•
5 - Team Work					•
6 - Information Technology Competence		•	•		•
7 - Cross Cultural Competence				•	
8 - Ethical practice				•	
9 - Social Innovation				•	
10 - Aboriginal and Torres Strait Islander Cultures					

# Alignment of Assessment Tasks to Graduate Attributes

Assessment Tasks	Graduate Attributes									
	1	2	3	4	5	6	7	8	9	10
1 - Presentation - 20%	•		•	•						
2 - Case Study - 20%		•	•			•				
3 - Portfolio - 20%	•	•	•	•	•	•	•	•	•	
4 - Report - 40%	•		•	•	•	•	•	•	•	

# Textbooks and Resources

### Textbooks

### There are no required textbooks.

### **IT** Resources

#### You will need access to the following IT resources:

- CQUniversity Student Email
- Internet
- Unit Website (Moodle)

## **Referencing Style**

All submissions for this unit must use the referencing style: <u>Harvard (author-date)</u> For further information, see the Assessment Tasks.

## **Teaching Contacts**

Brendan Donnelly Unit Coordinator b.donnelly@cqu.edu.au

## Schedule

Week 1 - 11 Jul 2022		
Module/Topic	Chapter	<b>Events and Submissions/Topic</b>
Research automation on mine sites.	Automated Drill Rigs Review signals and communication systems used on mine sites to collect data and control automated mining equipment.	
Week 2 - 18 Jul 2022		
Module/Topic	Chapter	<b>Events and Submissions/Topic</b>
Research automation on mine sites.	Automated Haul Trucks Review signals and communication systems used on mine sites to collect data and control automated mining equipment.	
Week 3 - 25 Jul 2022		
Module/Topic	Chapter	<b>Events and Submissions/Topic</b>
Research automation on mine sites.	Research legislation related to automation of mining equipment Research hazards, incidents and controls related to automated mining equipment. Research standards and guidelines for automated systems used on mine sites.	
Week 4 - 01 Aug 2022		
Module/Topic	Chapter	<b>Events and Submissions/Topic</b>

Systems suitable for automation	Identify principle hazards and systems where personnel can be removed from principle hazards Review signals and communication systems and redundancy for improving safety	
Week 5 - 08 Aug 2022		
Module/Topic	Chapter	<b>Events and Submissions/Topic</b>
Case study of mine automation system	Review the introduction of an automated system at a mine site including, hazards, safety, productivity and costs.	
Vacation Week - 15 Aug 2022		
Module/Topic	Chapter	Events and Submissions/Topic
	-	-
Week 6 - 22 Aug 2022		
Module/Topic	Chapter	Events and Submissions/Topic
Case study of mine automation system	Review the introduction of an automated system at a mine site, including hazards, safety, productivity and costs. Review the introduction of an automated system at a mine site, including the social impacts of significant changes to the number of roles and role responsibilities. Identify potential training requirements.	
Week 7 - 29 Aug 2022		
Module/Topic	Chapter	Events and Submissions/Topic
Stakeholder management plan	Review the stakeholder management plan for the case study.	
Week 8 - 05 Sep 2022		
Module/Topic	Chapter	<b>Events and Submissions/Topic</b>
Propose a new automation system for an existing mining operation.	Identify potential for improved safety, productivity and sustainability.	Case study of automated system in mining Due: Week 8 Monday (5 Sept 2022) 11:59 pm AEST
Week 9 - 12 Sep 2022		
Module/Topic	Chapter	Events and Submissions/Topic
Implementation Plan	Develop an implementation plan including, Data collection and control systems Equipment requirements Procedures	
Week 10 - 19 Sep 2022		
Module/Topic	Chapter	<b>Events and Submissions/Topic</b>
Stakeholder management plan	Develop a stakeholder management plan for a proposed automation system. Review social impacts of significant changes to the number of roles and role responsibilities. Identify potential training requirements.	
Week 11 - 26 Sep 2022		

Module/Topic	Chapter	<b>Events and Submissions/Topic</b>
Presentation of the proposed mine automation system		
Week 12 - 03 Oct 2022		
Module/Topic	Chapter	<b>Events and Submissions/Topic</b>
Report preparation and submission.		Learning Portfolio Due: Week 12 Friday (7 Oct 2022) 11:59 pm AEST Report on Proposed automated system in mining Due: Week 12 Friday (7 Oct 2022) 11:55 pm AEST
Review/Exam Week - 10 Oct 2022		
Module/Topic	Chapter	<b>Events and Submissions/Topic</b>
Exam Week - 17 Oct 2022		
Module/Topic	Chapter	<b>Events and Submissions/Topic</b>

## Assessment Tasks

## 1 Presentation of proposed automated system

#### **Assessment Type**

Presentation

#### Task Description

Present a proposal for a new automated system on a mine site. The proposal should cover equipment requirements, communications requirements, stakeholder management plan and an implementation plan.

#### **Assessment Due Date**

The presentation will be held during class or online to allow students to receive feedback on their Case Study prior to submission of the case study report.

#### **Return Date to Students**

Marking and feedback will be completed using google docs on the day of the presentation.

Weighting 20%

Minimum mark or grade

50%

Assessment Criteria No Assessment Criteria

#### **Referencing Style**

• Harvard (author-date)

Submission Offline Online

#### **Submission Instructions**

The presentation will be held during class or online to allow students to receive feedback on their Case Study prior to submission of the case study report.

#### Learning Outcomes Assessed

• Research current legislation related to automation of resource systems

#### **Graduate Attributes**

- Communication
- Critical Thinking

• Information Literacy

## 2 Case study of automated system in mining

#### Assessment Type

Case Study

#### **Task Description**

Undertake a case study of an existing automated mining system such as production drilling or mine haul trucks. Your case study should include a literature review and address the following topics,

- how the mine implemented the system
- the social impact of the system
- what changes to equipment and communications were required
- the impact on productivity and safety

Identify what could have been improved in implementing the automated system at the mine.

This assessment is designed to strengthen your understanding of automated mining systems. You will need to research how a mining operation implements an automated system at a mining operation.

To achieve this, you will need to:

- review the detailed assignment question found in Moodle
- check the marking criteria sheet found in Moodle
- review relevant literature and resources (textbooks, websites, etc.) to understand better the processes and
  procedures associated with automated systems
- research the primary literature to locate relevant current primary sources (scientific journal articles written in the last ten years)
- complete the case study in your own words making effective use of reliable sources of information

Your assignment should be produced electronically using word processing and spreadsheet software. Submit your work through the assessment link on Moodle.

Note: All submissions are processed through the similarity detection software, Turnitin. You must ensure that all of the work is your own, in line with University requirements. Correctly reference all sources of information using the CQU Harvard referencing style guide.

#### Assessment Due Date

Week 8 Monday (5 Sept 2022) 11:59 pm AEST

#### **Return Date to Students**

Week 10 Monday (19 Sept 2022)

Weighting 20%

Minimum mark or grade

50%

### Assessment Criteria

#### Structure

Cover Page showing unit code and name, student name and number, date, assignment number, lecturer, and university. An interesting picture related to the assignment work (cite and reference source). Correctly formatted table of contents, including a page for figures and tables. Include page headers and footers. State the assignment question at the beginning of your case study to give context to your report. Include a list of references at the end of the assignment. **Content** 

Where appropriate, include clearly labelled diagrams detailing such things as,

- the dimensions of equipment and excavations
- angles of slopes
- orebody thickness and overburden dimensions
- shapes of underground openings
- geometry of samples

Use clear and coherent sentences. Ensure photographs, pictures and diagrams are correctly labelled and introduced within the preceding text. Use in-text citations and correctly reference all sources of information. Include multiple references from journal papers from the CQU library (do not reference as a webpage). Use mining terminology correctly. A more detailed and specific marking criteria sheet will be available to download from within the assignment link on moodle.

#### **Referencing Style**

• <u>Harvard (author-date)</u>

#### Submission

Online

#### **Submission Instructions**

Assignments must be submitted using Moodle and Turnitin anti-plagiarism software.

#### Learning Outcomes Assessed

- Design changes to a mine site to meet the signals and communication constraints required for automation
- Audit the design elements of an existing mining operation in terms of its compliance with safety, legislation and productivity

#### Graduate Attributes

- Problem Solving
- Critical Thinking
- Information Technology Competence

## 3 Learning Portfolio

#### Assessment Type

Portfolio

#### **Task Description**

The learning portfolio will allow students to reflect on and discuss what they are learning. It also allows them to record work and reading not presented for assessment as part of the submitted assignments. Crucially students are required to register and demonstrate evidence of all of the learning outcomes detailed for this unit, particularly teamwork, cultural sensitivity and ethical values. The learning portfolio will consist of two components,

- i. a study diary, including reflections
- ii. evidence of learning outcomes

The submission link on moodle will have a learning portfolio template. Students are not expected to cite or reference work in this piece of assessment, as it is a workbook-style assessment that students will update weekly.

#### Assessment Due Date

Week 12 Friday (7 Oct 2022) 11:59 pm AEST

#### **Return Date to Students**

Exam Week Friday (21 Oct 2022)

Weighting 20%

Minimum mark or grade 50%

#### **Assessment Criteria**

Make regular weekly entries in the study diary.

Record interactions that seem relevant to this unit. Interactions may be with the lecturer, other students and work colleagues. Interactions may be telephone conversations, e-mails, postings on forums, face to face meetings. Collect and record evidence of how the learning outcomes for this unit have been met. Submit updates of the learning portfolio with each assignment submission.

#### **Referencing Style**

• Harvard (author-date)

#### Submission

Online

#### **Submission Instructions**

Submit an updated version of the learning portfolio with each piece of assessment.

#### Learning Outcomes Assessed

- Research current legislation related to automation of resource systems
- Design changes to a mine site to meet the signals and communication constraints required for automation
- Audit the design elements of an existing mining operation in terms of its compliance with safety, legislation and productivity

- Develop a stakeholder management plan to address community concerns related to the automation of a current mining operation
- Communicate the results of investigations via a professional level presentation and a written report.

#### **Graduate Attributes**

- Communication
- Problem Solving
- Critical Thinking
- Information Literacy
- Team Work
- Information Technology Competence
- Cross Cultural Competence
- Ethical practice
- Social Innovation

## 4 Report on Proposed automated system in mining

#### Assessment Type

Report

#### **Task Description**

Write a report proposing a new automated mining system for an existing mining operation. Your report should include a literature review and address the following topics,

- an implementation plan
- a stakeholder management plan
- proposed changes to equipment and communications
- forecast impact on productivity and safety

Identify how the proposed automated system will be integrated into existing systems at the mine.

This assessment is designed to strengthen your understanding of automated mining systems. You will need to research a mining operation and its potential for implementing a new automated system.

To achieve this, you will need to:

- review the resources found in Moodle
- check the marking criteria sheet found in Moodle
- review relevant literature and resources (textbooks, websites, etc.) to understand better the systems, processes and procedures used at the mine
- research the primary literature to locate relevant current primary sources (scientific journal articles written in the last ten years)
- complete the report in your own words making effective use of reliable sources of information

Your assignment should be produced electronically using word processing and spreadsheet software. Submit your work through the assessment link on Moodle.

Note: All submissions are processed through the similarity detection software, Turnitin. You must ensure that all of the work is your own, in line with University requirements. Correctly reference all sources of information using the CQU Harvard referencing style guide.

#### Assessment Due Date

Week 12 Friday (7 Oct 2022) 11:55 pm AEST

#### **Return Date to Students**

Exam Week Friday (21 Oct 2022)

Weighting 40%

Minimum mark or grade 50%

## Assessment Criteria

#### Structure

Cover Page showing unit code and name, student name and number, date, assignment number, lecturer, and university. An interesting picture related to the assignment work (cite and reference source). Correctly formatted table of contents, including a page for figures and tables. Include page headers and footers. An executive summary or abstract at the beginning of your report. Include a list of references at the end of the assignment. Use appendices where appropriate. **Content** 

Where appropriate, include clearly labelled diagrams detailing such things as,

- the dimensions of equipment and excavations
- angles of slopes
- orebody thickness and overburden dimensions
- shapes of underground openings
- geometry of samples

Use clear and coherent sentences. Ensure photographs, pictures and diagrams are correctly labelled and introduced within the preceding text. Use in-text citations and correctly reference all sources of information. Include multiple references from journal papers from the CQU library (do not reference as a webpage). Use mining terminology correctly. A more detailed and specific marking criteria sheet will be available to download from within the assignment link on moodle.

#### **Referencing Style**

• Harvard (author-date)

#### Submission

Online

#### Learning Outcomes Assessed

- Develop a stakeholder management plan to address community concerns related to the automation of a current mining operation
- Communicate the results of investigations via a professional level presentation and a written report.

#### **Graduate Attributes**

- Communication
- Critical Thinking
- Information Literacy
- Team Work
- Information Technology Competence
- Cross Cultural Competence
- Ethical practice
- Social Innovation

## Academic Integrity Statement

As a CQUniversity student you are expected to act honestly in all aspects of your academic work.

Any assessable work undertaken or submitted for review or assessment must be your own work. Assessable work is any type of work you do to meet the assessment requirements in the unit, including draft work submitted for review and feedback and final work to be assessed.

When you use the ideas, words or data of others in your assessment, you must thoroughly and clearly acknowledge the source of this information by using the correct referencing style for your unit. Using others' work without proper acknowledgement may be considered a form of intellectual dishonesty.

Participating honestly, respectfully, responsibly, and fairly in your university study ensures the CQUniversity qualification you earn will be valued as a true indication of your individual academic achievement and will continue to receive the respect and recognition it deserves.

As a student, you are responsible for reading and following CQUniversity's policies, including the **Student Academic Integrity Policy and Procedure**. This policy sets out CQUniversity's expectations of you to act with integrity, examples of academic integrity breaches to avoid, the processes used to address alleged breaches of academic integrity, and potential penalties.

#### What is a breach of academic integrity?

A breach of academic integrity includes but is not limited to plagiarism, self-plagiarism, collusion, cheating, contract cheating, and academic misconduct. The Student Academic Integrity Policy and Procedure defines what these terms mean and gives examples.

#### Why is academic integrity important?

A breach of academic integrity may result in one or more penalties, including suspension or even expulsion from the University. It can also have negative implications for student visas and future enrolment at CQUniversity or elsewhere. Students who engage in contract cheating also risk being blackmailed by contract cheating services.

#### Where can I get assistance?

For academic advice and guidance, the <u>Academic Learning Centre (ALC)</u> can support you in becoming confident in completing assessments with integrity and of high standard.

#### What can you do to act with integrity?





Seek Help If you are not sure about how to cite or reference in essays, reports etc, then seek help from your lecturer, the library or the Academic Learning Centre (ALC)



Produce Original Work Originality comes from your ability to read widely, think critically, and apply your gained knowledge to address a question or problem