



Unit Outline (Higher Education)

Institute / School: Institute of Innovation, Science & Sustainability

Unit Title: Materials Handling and Hoisting

Unit ID: ENGRG4404

Credit Points: 15.00

Prerequisite(s): Nil

Co-requisite(s): Nil

Exclusion(s): (ENGIN5513)

ASCED: 030303

Description of the Unit:

This unit qualifies participants to apply an advanced body of knowledge in the area of surface and underground loading, haulage and hoisting and equips them with highly developed skills for research and enquiry. Students enrolled in this unit will be able to apply the body of knowledge to a range of contexts within the mining industry enabling them to undertake professional or highly skilled work within the mining industry and allow them to undertake further study.

Grade Scheme: Graded (HD, D, C, P, MF, F, XF)

Work Experience:

No work experience

Placement Component: No

Supplementary Assessment: Yes

Where supplementary assessment is available a student must have failed overall in the Unit but gained a final mark of 45 per cent or above, has completed all major assessment tasks (including all sub-components where a task has multiple parts) as specified in the Unit Description and is not eligible for any other form of supplementary assessment.

Course Level:



Level of Unit in Course	AQF Level of Course						
	5	6	7	8	9	10	
Introductory							
Intermediate							
Advanced				V			

Learning Outcomes:

Knowledge:

- **K1.** Interpret materials handling and hoisting systems used in surface and underground mining.
- **K2.** Demonstrate cycle time calculations within materials handling.
- **K3.** Identify the interaction between different materials handling systems.

Skills:

- **S1.** Select appropriate systems for the various types of mineral deposits in varying conditions.
- **S2.** Assess materials handling and hoisting systems.
- **S3.** Select appropriate tools to solve problems in materials handling.
- **S4.** Partition materials handling and/or hoisting systems.

Application of knowledge and skills:

- **A1.** Plan a materials handling and/or hoisting system for an underground mining system, and conceptualize the major infrastructure and equipment required.
- **A2.** Design and optimise a materials handling and/or hoisting system as a core part of mine planning to faciliate the requests of mining production, mine ventilation and services.

Unit Content:

Hoisting, Underground Rail, Trackless Mining, Conveyors, Pipeline Systems, Pneumatic Systems.

Topics may include:

Selection of appropriate materials systems for differing mining systems.

Design features, design calculations accounting for the whole cycle of operations and system optimisation. Interaction between different materials handling systems, determination of storage requirements. Planning materials handling systems.

Tracked or fixed haulage systems comparison with trackless methods, which is the optimal choice. Automation of mine materials handling systems, available and future systems.

FEDTASKS

Federation University Federation recognises that students require key transferable employability skills to prepare them for their future workplace and society. FEDTASKS (**T**ransferable **A**ttributes **S**kills and **K**nowledge) provide a targeted focus on five key transferable Attributes, Skills, and Knowledge that are be embedded within curriculum, developed gradually towards successful measures and interlinked with cross-discipline and Cooperative Learning opportunities. *One or more FEDTASK, transferable Attributes, Skills or Knowledge must be evident in the specified learning outcomes and assessment for each FedUni Unit, and all must be directly assessed in each Course.*



FEDTASK attribute and descriptor		Development and acquisition of FEDTASKS in the Unit		
		Learning Outcomes (KSA)	Assessment task (AT#)	
FEDTASK 1 Interpersonal	Students will demonstrate high-level skills to effectively communicate, interact and work with others both individually and in groups Students will be required to display (in person and/or online) high-level skills in-person and/or online in: • Effective verbal and non-verbal communication via a range of synchronous and asynchronous methods • Active listening for meaning and influencing • High-level empathy for others • Negotiating and demonstrating extended conflict resolution skills • Working respectfully in cross-cultural and diverse teams	Not applicable	Not applicable	
FEDTASK 2 Leadership	Students will demonstrate the ability to apply leadership skills and behaviours Students will be required to display skills in: Creating, contributing to, and enabling collegial environments Showing self-awareness and the ability to self-reflect for personal growth Inspiring and enabling others Making informed and evidence-based decisions through consultation with others Displaying initiative and ability to solve problems	Not applicable	Not applicable	
FEDTASK 3 Critical Thinking and Creativity	Students will demonstrate an ability to work in complex and ambiguous environments, using their imagination to create new ideas Students will be required to display skills in: Reflecting critically on complex problems Synthesising, evaluating ideas, concepts and information Proposing alternative perspectives to refine ideas Challenging conventional thinking to clarify concepts through deep inquiry Proposing creative solutions in problem solving	Not applicable	Not applicable	
FEDTASK 4 Digital Literacy	Students will demonstrate the ability to work proficiently across a range of tools, platforms and applications to achieve a range of tasks Students will be required to display high-level skills in: • Finding, accessing, collating, evaluating, managing, curating, organising and appropriately and securely sharing complex digital information at a high-level • Receiving and responding to messages in a range of digital media • Using digital tools appropriately to conduct research • Contributing proficiently to digital teams and working groups • Participating in and utilising digital learning opportunities	Not applicable	Not applicable	
FEDTASK 5 Sustainable and Ethical Mindset	able and • Demonstrating commitment to social responsibility as a		Not applicable	



Learning Task and Assessment:

Learning Outcomes Assessed	Assessment Tasks	Assessment Type	Weighting
K1, K2, K3, S1, S2, S3, S4	Numerical and conceptual tasks related to the learning outcomes of this unit.	Written assignments	10-30%
K1, K2, K3, S1, S2, S3, S4, A1, A2	Design a materials handling or hoisting system for a mining method, or a component of the system	Design report/Presentation	30-50%
K1, K2, K3, S1, S2, S3, S4, A1, A2	Written Test/Exam	Written Test/Exam	30-50%

Adopted Reference Style:

IEEE ()

Refer to the <u>library website</u> for more information

Fed Cite - referencing tool