

Switch On Your Future: Dive into the Sparks of Electrical Careers!

Auto Electrician

Install, maintain, and repair electrical systems and components in vehicles and equipment. Diagnose electrical faults, repair wiring, install and program electronic systems, and conduct regular inspections and preventive maintenance.



Your Strengths

- Problem solver ✓
- Creative ✓
- Detailed ✓
- Forward thinking ✓



School Study Areas

- English
- Maths
- CERT II in Automotive Electrical Technology
- CERT II in Electrotechnology



Vocational Pathway

- CERT II in Automotive Electrical Technology
- CERT II in Electrotechnology
- CERT III in Automotive Electrical Technology



Site Area

- Maintenance
– Fixed Plant or Mobile

Power the World, Energise your Future!

Battery Cell Assembly Technician

Role description: Perform manual battery assembly tasks and operate a range of automated battery manufacturing equipment.



Vocational Pathway

- CERT II in Resources and Infrastructure Work Preparation
- CERT II in Engineering Pathways
- CERT II in Manufacturing Technology
- English
- Mathematics



Vocational Pathway

- CERT III in Civil Construction
- CERT III in Process Manufacturing
- CERT IV in Process Manufacturing



Site Area

- Construction
- Operations and Process



Your Strengths

- Analytical Thinking ✓
- Attention to Detail ✓
- Communication ✓
- Teamwork ✓

Ignite your potential!

Blast Operator

Safely handle and detonate explosives. Prepare blast sites, follow safety protocols, and ensure the controlled and efficient detonation of explosives to break down rocks and facilitate mining operations.



School Study Areas

CERT II in Resources and Infrastructure Work Preparation
CERT II in Surface Extraction Operations



Vocational Pathway

CERT III in Surface Extraction Operations
CERT III in Underground Metalliferous Mining



Site Area

Construction
Drill and Blast
Operations
Process



Your Strengths

- Attention to Detail ✓
- Teamwork ✓
- Safety Mindset ✓
- Communication ✓
- Physical Fitness ✓

Drive your Future!

Bulldozer Operator

Operate bulldozers to push, excavate, and move materials within mining sites. Follow safety guidelines, perform tasks such as clearing land, grading, and constructing haul roads.



School Study Areas

CERT II in Resources and Infrastructure Work Preparation



Vocational Pathway

CERT III in Civil Construction
Plant Operations



Site Area
Construction
Operations and Process



Your Strengths

- Attention To Detail ✓
- Teamwork ✓
- Safety Mindset ✓
- Troubleshooting ✓
- Mechanical Aptitude ✓
- Physical Fitness ✓

Plan, process, transform – engineer your future!

Chemical Engineer

Optimise and innovate extraction and processing methods for valuable minerals and ores.
Design and implement efficient and environmentally sustainable processes to extract, purify, and refine these resources.



Your Strengths

- Problem Solving ✓
- Creativity ✓
- Teamwork ✓
- Communication ✓
- Attention To Detail ✓



School Study Areas

- CERT II in Engineering Pathways
- CERT II in Sampling and Measurement
- English
- General Mathematics
- Mathematical Methods
- Specialist Mathematics
- Physics
- Chemistry



Site Area

- Planning
- Processing
- Dams and Tailings
- Projects



University Pathway

- Bachelor of Engineering (Chemical)



Vocational Pathway

- Advanced Diploma of Engineering

Analyse Minerals, Ensure Quality, Drive Progress!

Chemist

Use laboratory equipment to analyse minerals and materials to optimise extraction processes. Develop and implement chemical treatments to enhance resource recovery and minimise environmental impact.



● Site Area
Processing



Your Strengths

- Attention To Detail ✓
- Safety Mindset ✓
- Problem Solving ✓
- Teamwork ✓
- Communication ✓



● School Study Areas

CERT II in Sampling and Measurement
English
Mathematics
Chemistry



● University Pathway
Bachelor of Science (Chemistry)



● Vocational Pathway

CERT III in Laboratory Skills

Dig Deeper with Data!

Data Analyst/Scientist

Analyse and utilise data to gather insights into performance, improvements, and inefficiencies. Analyse data output from electronic measuring devices in networks to monitor performance and identify trends.



Your Strengths

- Programming ✓
- Communication ✓
- Problem Solving ✓
- Critical Thinking ✓
- Attention to Detail ✓



School Study Areas

- CERT II in Telecommunications Technology
- Computer Science
- Information Technology
- Mathematics
- English



Vocational Pathway

- CERT III in Telecommunications Technology
- CERT IV in Information Technology
- Diploma of Information Technology
- Advanced Diploma of Information Technology



University Pathway

- Bachelor of Computer Science
- Bachelor of Data Science
- Bachelor of Information Technology (Data Analytics)
- Bachelor of Information Technology (Business Information Systems)



- Site Area
- Operations

Drill your path to a career in mining!

Drill Operator

Operate drilling machinery and equipment to extract natural resources from the earth's surface. Follow drill plans, conduct maintenance on equipment, and monitor drilling operations and collect geological samples.



Your Strengths

- Attention To Detail ✓
- Teamwork ✓
- Safety Mindset ✓
- Troubleshooting ✓
- Mechanical Aptitude ✓
- Physical Fitness ✓



Site Area

- Operations
- Drill and Blast
- Oil and Gas



School Study Areas

- CERT I in Construction
- CERT II in Process Plant Operations
- CERT II in Resources and Infrastructure Work Preparation
- CERT II in Drilling Operations



Vocational Pathway

- CERT III in Surface Extraction Operations
- CERT III in Drilling Operations
- CERT II in Oil and Gas Drilling (Onshore) and Well Servicing

Elevate your Future: Soar to New Heights!

Drone Pilot

Capture aerial imagery or conduct surveys of mining sites, inspect infrastructure, or monitor the progress of mining activities. Ensure compliance with safety regulations, maintain, and calibrate the drones, and analyse the collected data.



Your Strengths

- Spatial Awareness ✓
- Problem Solving ✓
- Attention To Detail ✓
- Adaptability ✓
- Communication ✓



School Study Areas

- CERT II in Autonomous Technologies
- CERT III in Aviation (Remote Pilot)
- English
- Maths



University Pathway

- Bachelor of Aviation
(Remotely Piloted Aircraft Systems)



Site Area

- Planning
- Exploration
- Operations
- Projects
- Closure
- Rehabilitation



Vocational Pathway

- CERT III in Surveying and Spatial Information Services
- CERT IV in Autonomous Control and Remote Operations
- CERT IV in Industrial Automation and Control

Drive your future forward!

Dump/Haul Truck Operator

Operate dump trucks to transport and unload materials within mining sites. Follow designated routes, load, and unload materials safely, and perform routine inspections.



Your Strengths

- Exceptional Driving Skills ✓
- Safety Mindset ✓
- Focus ✓
- Attention To Detail ✓
- Time Management ✓



School Study Areas

- CERT II in Resources and Infrastructure Work Preparation



Vocational Pathway

- CERT II in Driving Operations
- CERT III in Driving Operations
- CERT II in Surface Extraction Operations
- CERT II in Underground Metalliferous Mining
- CERT III in Metalliferous Mining

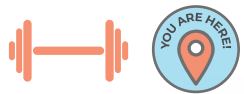


- Site Area
 - Operations
 - Construction
 - Transportation

Powering progress, energise your future!

Electrical Instrumentation

Install, maintain, calibrate and repair electrical and instrumentation systems. Troubleshoot and diagnose faults, perform equipment testing and calibration.



Your Strengths

- Mechanical and Electrical Aptitude ✓
- Problem Solving ✓
- Safety Mindset ✓
- Teamwork ✓
- Communication ✓



School Study Areas

- CERT II in Electrotechnology
(Career Start)



Vocational Pathway

- CERT III in Instrumentation and Control
- CERT III in Electrotechnology Electrician
- CERT IV in Electrical – Instrumentation
- Diploma of Engineering (Technical)
- Advanced Diploma of Engineering



Site Area

- Operations
- Extraction
- Processing

Engineer a better tomorrow!

Environmental Engineer

Conduct environmental monitoring, data collection, and analysis. Implement and maintain environmental management systems, ensure compliance with regulatory requirements.



Your Strengths

- Problem Solving ✓
- Creativity ✓
- Teamwork ✓
- Communication ✓
- Attention To Detail ✓



School Study Areas

- CERT II in Conservation and Ecosystem Management
- General English
- Mathematical Methods
- Specialist Mathematics



Vocational Pathway

CERT III in Conservation and Ecosystem Management



University Pathway

- Bachelor of Environmental Science
- Bachelor of Science (Environmental Science)
- Bachelor of Engineering (Environmental)



Site Area

- Planning
- Scheduling
- Operations
- Construction
- Projects
- Dams and Tailings
- Closure
- Rehabilitation

Build and shape the future!

Excavator Operator

Operate excavators to perform digging, trenching, and material handling tasks in mining operations. Safely manoeuvre the excavator, load materials into trucks or onto conveyors.



Site Area

Operations
Construction
Transportation



School Study Areas

CERT II in Resources
and Infrastructure
Work Preparation



Vocational Pathway

CERT III in Civil Construction
CERT III in Civil Construction
Plant Operations



Your Strengths

- Spatial Awareness ✓
- Safety Mindset ✓
- Focus ✓
- Attention To Detail ✓
- Time Management ✓
- Communication ✓

Shape your future!

Fitter and Turner

Fit, assemble, grind and shape metal parts and subassemblies to fabricate production machines and equipment.



Your Strengths

- Mechanical Aptitude ✓
- Problem Solving ✓
- Hand-Eye Coordination ✓
- Safety Mindset ✓



School Study Areas

CERT II in Engineering Pathways



Vocational Pathway

CERT III in Engineering – Mechanical Trade



Site Area

- Exploration
- Construction
- Mining Operations
- Processing

Master the Machines!

Fixed Plant Operator

Operate and control machinery in mineral processing plants or other mining facilities. Monitor process parameters, adjust equipment settings, and ensure smooth operation and optimal production within the plant.



Your Strengths

- Mechanical Aptitude ✓
- Safety Mindset ✓
- Attention To Detail ✓
- Problem Solving ✓



School Study Areas

- CERT II in Resources and Infrastructure Work Preparation
- CERT II in Process Plant Operations



Vocational Pathway

- CERT III in Process Plant Operations
- CERT III in Engineering – Fixed and Mobile Plant Mechanic



- Site Area
- Operations
- Processing

Uncover hidden riches as a geophysicist!

Geologist

Conduct geological surveys and assessments to identify resource deposits by analysing rock formations, to evaluate the quality and quantity of these reserves.



Your Strengths

- Attention to Detail ✓
- Problem Solving ✓
- Teamwork ✓
- Communication ✓



School Study Areas

- CERT II in Resources and Infrastructure Work Preparation
- CERT II in Conservation and Ecosystem Management
- CERT II in Sampling and Measurement
- General English
- Literature
- Mathematical Methods
- General Mathematics
- Chemistry
- Biology
- Physics



Site Area

- Planning
- Operations
- Exploration



University Pathway

- Bachelor of Science (Geology)
- Bachelor of Geology
- Bachelor of Science (Earth Science)
- Associate Degree in Engineering (Geology)
- Bachelor of Science Advanced (Geology)



Vocational Pathway

- CERT III in Mining Exploration

Uncover hidden riches as a geophysicist!

Geophysicist

Collect and interpret geophysical data to aid in mine planning, target exploration areas, and optimise coal and hydrogen extraction processes.



Your Strengths

- Attention To Detail ✓
- Safety Mindset ✓
- Problem Solving ✓
- Teamwork ✓
- Communication ✓



School Study Areas

- CERT II in Autonomous Technologies
- CERT II in Sampling and Measurement
- CERT III in Aviation (Remote Pilot)
- General English
- Literature
- Mathematical Methods
- Specialist Mathematics
- Physics
- Chemistry
- Biology



Site Area

- Planning
- Operations
- Exploration



University Pathway

- Bachelor of Science (Geophysics)
- Bachelor of Science (Geoscience)
- Bachelor of Science (Earth Science)



Vocational Pathway

- CERT III in Surveying and Spatial Information Services
- Diploma of Engineering – Technical
- Diploma of Applied Technologies

Dig deeper, reach higher – become a junior miner!

Junior Miner

Junior Miners work alongside a range of experienced technical and operational professionals to gain experience on underground-specific machinery including drift runners, loaders, and bolters.



School Study Areas

CERT II in Resources and Infrastructure Work Preparation
CERT II in Engineering Pathways
Cert II in Surface Extraction Operations



Your Strengths

- Physical Fitness ✓
- Safety Mindset ✓
- Mechanical Aptitude ✓
- Communication Skills ✓



Site Area
Operations
Underground Mine



Vocational Pathway
CERT III in Underground Metalliferous Mining

Build strong foundations!

Labourer/Surface or Underground

Perform general site maintenance and tasks as you rotate through different operational areas of the mine. Assist skilled workers, learn on-the-job skills, and transport equipment, tools, and materials.



Your Strengths

- Physical Fitness ✓
- Safety Mindset ✓
- Communication Skills ✓



School Study Areas

CERT II in Resources and Infrastructure Work Preparation



Vocational Pathway

CERT II in Underground Metalliferous Mining
CERT III in Underground Metalliferous Mining
CERT II in Surface Extraction Operations
CERT III in Surface Extraction Operations



- Site Area
- Operations
- Extraction
- Construction

Load, Move, Power the Mine!

Loader Operator

Operate loaders to load and collect materials onto trucks or conveyor belts in mining operations.



Site Area

Operations
Extraction
Construction
Transportation



Vocational Pathway

CERT III in Civil Construction
CERT III in Civil Construction Plant Operations
CERT II in Surface Extraction Operations
CERT III in Surface Extraction Operations



Your Strengths

Spatial Awareness ✓
Safety Mindset ✓
Focus ✓
Attention To Detail ✓
Time Management ✓



School Study Areas

CERT II in Resources and
Infrastructure Work Preparation

Empowering the Future: Igniting innovation in mechanical systems and processes!

Mechanical Engineer

Apply Mechanical Engineering principles to design, maintain, and optimise machinery and mechanical systems in mining, hydrogen, and renewable operations.



Your Strengths

- Problem solver ✓
- Organised ✓
- Practical ✓
- Detailed ✓



- **University Courses**
Bachelor of Engineering
(Mechanical)



- **School Study Areas**
General English
Mathematical Methods
Specialist Mathematics
Physics
Chemistry
CERT II in Engineering Pathways



- **Site Area**
Reliability Maintenance
or Projects



- **Vocational Pathway**
CERT III in Engineering
– Mechanical Trade
Advanced Diploma
of Engineering
Diploma of Engineering
– Technical
Associate Degree in Engineering
(Mechanical with Industrial Automation)

Engineer the future of mining – where smart machines meet tough terrain!

Mechatronics/Robotics Engineer

Develop and design robotic systems and automation solutions for mining operations. Create algorithms, program robotic systems, and integrate sensors for autonomous operation and control. Optimise robotic processes to improve efficiency, safety, and productivity in tasks such as drilling, excavation, material handling, and inspections.




Site Area

- Operations
- Processing
- Exploration



Your Strengths

- Communication ✓
- Planning ✓
- Problem Solving ✓
- Teamwork ✓
- Mechanical Aptitude ✓



School Study Areas

- CERT II in Autonomous Technologies
- CERT III in Aviation (Remote Pilot)
- Mathematics
- Physics



Vocational Pathway

- CERT IV in Industrial Automation and Control
- Diploma of Engineering – Technical
- Advanced Diploma of Engineering
- Diploma of Applied Technologies



University Pathway

- Bachelor of Engineering (Robotics)
- Bachelor of Engineering (Mechatronics)

Mining Minds, Shaping Tomorrow: Your Journey Starts Here!

Mining Engineer

A Mining Engineer plans, designs, and manages mining operations, including mine development, production, and resource extraction.



Your Strengths

- Innovative thinker ✓
- Problem solver ✓
- Attention to detail ✓
- Mathematical proficiency ✓
- Organised ✓



University Courses

Bachelor Of Engineering (Honours)
(in either Civil, Mechanical or Mechatronic Engineering) Major in Mining Engineering

Bachelor Of Engineering (Honours)
Major in Resource Systems

Associate Degree in Engineering
(Mining Engineering)



Site Area

Mine Planning & Scheduling
Drill & Blast
Mining Operations
Dam & Tailing
Closure



Vocational Pathway

Diploma of Engineering – Technical
Advanced Diploma of Engineering



School Study Areas

General English
Mathematical Methods
Chemistry or Physics
CERT II in Engineering Pathways
CERT II in Autonomous Technologies

On the move: keep equipment running strong!

Mobile Mechanical Fitter

Assemble, install, and maintain mechanical equipment and machinery. Read technical specifications, assemble components, align parts, and conduct repairs and maintenance.



School Study Areas

CERT II in Engineering Pathways
CERT II in Automotive Electrical Technology



Site Area
Operations
Construction
Maintenance



Vocational Pathway
CERT III in Engineering
– Mechanical Trade



Your Strengths

- Mechanical Aptitude ✓
- Safety Mindset ✓
- Problem Solving ✓
- Teamwork ✓
- Communication ✓

Learn, Operate, Succeed – Kickstart Your Career with an Operator Traineeship!

Operator Traineeship

Work alongside a range of experienced technical and operational professionals to gain experience on machinery including dozers, haul trucks and graders.



Your Strengths

- Mechanical Mindset ✓
- Safety Focus ✓
- Communication ✓
- Teamwork ✓



School Study Areas

- CERT II in Process Plant Operations
- CERT II in Autonomous Technologies
- CERT II in Resources and Infrastructure Work Preparation
- CERT I in Construction
- CERT II in Engineering Pathways



Site Area

- Operations
- Exploration
- Construction



Vocational Pathway

- CERT III in Surface Extraction Operations
- CERT III in Civil Construction
- CERT II in Surface Extraction Operations
- CERT III in Underground Metalliferous Mining
- CERT II in Gas Supply Industry Operations
- CERT III in Gas Supply Industry Operations
- CERT II in Underground Metalliferous Mining
- CERT III in Drilling Operations
- CERT II in Resources and Infrastructure Work Preparation
- CERT III in Process Plant Operations

Maintain the flow!

Pipeline Technician

Maintain, monitor, and inspect the pipeline infrastructure.
Troubleshoot technical issues and implement preventive measures.



Site Area

Operations
Construction
Oil and Gas
Dams and Tailings
Processing



Vocational Pathway

CERT II in Gas Supply Industry Operations
CERT III in Gas Supply Industry Operations
CERT III in Water Industry Operations
Advanced Diploma of Engineering



School Study Areas

CERT II in Engineering Pathways
CERT II in Manufacturing Technologies



Your Strengths

Mechanical Aptitude ✓
Safety Mindset ✓
Problem Solving ✓
Safety Mindset ✓

Reveal Your Talent: Chart Your Course in Resource Operations!

Plant and Machinery Operator

Work alongside a range of experienced technical and operational professionals to gain experience on machinery including dozers, haul trucks and graders.



Your Strengths

- Problem solver ✓
- Organised ✓
- Logical ✓
- Practical ✓
- Goal orientated ✓
- Independent ✓
- Flexible ✓



School Study Areas

- English
- Maths
- CERT I Construction
- CERT II Engineering Pathways
- CERT II Autonomous Technologies
- CERT II Resources and Infrastructure Work Preparation
- CERT II in Process Plant Operations



Site Area

- Site Operations
- Dams & Tailings Closure



Vocational Pathway

- CERT II Resources and Infrastructure Work Preparation
- CERT II Surface Extraction Operations
- CERT II in Underground Metalliferous Mining
- CERT III Civil Construction
- CERT III in Underground Metalliferous Mining
- CERT III in Surface Extraction Operations
- CERT III in Drilling Operations
- CERT III in Process Plant Operations

Maintain the flow!

Plumber

Install, maintain, and repair plumbing systems and fixtures in mining facilities. Read blueprints, assemble pipes, install plumbing fixtures, and ensure proper functioning of water supply, drainage, and waste disposal systems.



Your Strengths

- Physical Fitness ✓
- Troubleshooting ✓
- Mechanical Aptitude ✓
- Safety Mindset ✓



School Study Areas

- CERT II in Plumbing Services
- CERT II in Plumbing (pre-apprenticeship)



Vocational Pathway

- CERT III in Plumbing
- CERT III in Water Industry Operations



Site Area

- Operations
- Construction
- Dams and Tailings
- Oil and Gas

Cool careers await as a refrigeration mechanic!

Refrigeration Mechanic

Install, maintain, and repair refrigeration systems used for cooling and preserving various equipment and storage facilities.



Site Area

- Operations
- Underground Mine
- Construction
- Processing



Your Strengths

- Mechanical Aptitude ✓
- Electrical Aptitude ✓
- Safety Mindset ✓
- Communication Skills ✓



School Study Areas

- CERT II in Automotive
- Air Condition Technology



Vocational Pathway

- CERT III in Air Conditioning and Refrigeration
- CERT IV in Airconditioning and Refrigeration Servicing

Lift, Secure, Achieve: Rigging the Way to Success!

Rigger

Perform rigging tasks to lift, move, and position heavy equipment and materials in the mining and hydrogen industry.



● Site Area
Operations
Construction



● Vocational Pathway

CERT III in Construction Crane Operations
CERT III in Engineering
– Fixed and Mobile Plant Mechanic
CERT III in Rigging



● School Study Areas

CERT I in Construction
CERT II in Resources and Infrastructure Work Preparation



Your Strengths

- Physical Fitness ✓
- Working At Heights ✓
- Safety Mindset ✓
- Communication Skills ✓

Technology meets terrain: Surveying the future!

Surveyor

Surveying plays a vital role across the mining lifecycle – from exploration to rehabilitation. Using advanced technology and precise measurements, mining surveyors:

- Map terrain for planning and design
- Set out and monitor excavation zones
- Ensure compliance with safety and environmental standards
- Support infrastructure layout and site rehabilitation

They work alongside mine supervisors, geologists and engineers to keep operations safe, efficient, and on track.



- **Site Area**
 - Area
 - Geospatial
 - Mine Construction
 - Site Maintenance
 - Safety



Your Strengths

- Problem solver ✓
- Attention to detail ✓
- Mathematical proficiency ✓



School Study Areas

- Mathematics
- Physics
- Geography
- English
- Design and Technologies



University Pathway

- Undergraduate Certificate of Surveying
- Associate Degree of Surveying
- Bachelor of Surveying Technology
- Bachelor of Surveying (Honours)



Vocational Pathway

- CERT IV in Surveying and Spatial Information (Surveying)
- Diploma of Surveying

Hands-on with Tomorrow's Innovations!

Trade Assistant

Support skilled tradespeople, such as mechanics, electricians, or engineers with tasks, such as equipment maintenance, repairs, and installations.



● **Site Area**
Exploration
Operations
Projects
Closure



● **Vocational Pathway**

CERT III in Engineering – Mechanical/Electrical
CERT III in Automotive Technology
CERT IV in Electrical – Instrumentation
Cert IV in Process Manufacturing



● **School Study Areas**

CERT II in Manufacturing Technology
CERT II in Resources and Infrastructure Work Preparation
CERT II in Engineering Pathways
CERT II in Automotive Vocational Preparation



Your Strengths ●

- Problem Solving ✓
- Teamwork ✓
- Attention To Detail ✓
- Communication ✓
- Mechanical Mindset ✓

Driven to deliver, Anywhere, Anytime!

Truck Driver

Operating trucks to transport raw materials and minerals.



Your Strengths

- Exceptional Driving Skills ✓
- Safety Mindset ✓
- Focus ✓
- Attention To Detail ✓
- Time Management ✓



School Study Areas

- CERT II in Resources and Infrastructure Work Preparation
- CERT II in Engineering Pathways



Site Area

- Operations
- Construction
- Transportation



Vocational Pathway

- CERT II in Driving Operations
- CERT III in Driving Operations
- CERT II in Surface Extraction Operations

Drilling for success!

Underground Drillers Offsider/Assistant

Assists the underground driller in drilling operations by preparing and assisting in the setup and dismantling of drilling rigs.



● **Site Area**
Operations
Drill and Blast
Underground Mine



Your Strengths

- Physical Fitness ✓
- Safety Mindset ✓
- Mechanical Aptitude ✓
- Communication Skills ✓



● School Study Areas

- CERT I in Construction
- CERT II in Process Plant Operations
- CERT II in Resources and Infrastructure Work Preparation



● Vocational Pathway

- CERT II in Drilling Operations
- CERT III in Drilling Operations
- CERT III in Underground Metalliferous Mining

Drive the Change – Keep the Mine Moving with Every Drop!

Water Truck Operator

Operate water trucks to suppress dust and maintain proper road conditions within mining sites. Fill water tanks, navigate site roadways, and spray water to control dust levels and maintain safe working conditions.



Site Area

- Operations
- Construction
- Transportation
- Open Cut Mine



Vocational Pathway

- CERT III in Civil Construction
- CERT III in Surface Extraction Operations



School Study Areas

- CERT II in Surface Extraction Operations
- CERT II in Autonomous Workplace Operations



Your Strengths

- Exceptional Driving Skills ✓
- Safety Mindset ✓
- Focus ✓
- Attention To Detail ✓
- Time Management ✓