Your Evolution





Evolution Mining is a leading, growth-focused Australian gold miner with big plans for the future.

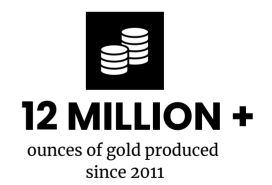
We own and operate five gold mines located in Australia (Queensland, New South Wales and Western Australia) and Canada. In addition we also have an economic interest in the Ernest Henry mine in Australia.

We dare our people to think differently, act like owners and live our values of safety, accountability, excellence and respect.

Our 12 week structured program is designed to develop you by building your knowledge base and skills with the opportunity to make real contributions from day one, and set you up for success in your future career.

We invite you to be part of our Evolution!







The vacation program is a twelve week structured program that is designed to develop your knowledge base and skills with practical work experience. This program is intended to set you up for future success and potential enrolment into our two year graduate program.

You will be exposed to on-the-job learning, an individual development plan, a strong support network and ownership of real work projects from day one.

You will have the opportunity to learn technical and business skills from a technical leader who will oversee your development and provide guidance.

Through operational and personal development training alongside practical work experience you will develop the skills you need to be successful in your future career.

Past vacation students have gone on to both work casually or go on our Graduate Program and ended up in various key roles across Evolution.

Throughout my time in the vacation program, I was supported by a friendly and knowledgeable team who made my learning a priority and have given me transferable skills. I would highly recommend this program to other students.

Frederick Bird, Geology





Mining Engineer

The Mining Engineering team at Evolution has responsibility for the design, planning, monitoring and reporting of mine production and coordination of activities to ensure compliance with the plan, procedures and standards.

This is a site based position in NSW, QLD & WA. Applicants must be working towards completing an undergraduate degree in Mining Engineering, Science (Mining) or Engineering Science (Mining Engineering) or similar to be eligible.

Geotechnical Engineer

Geotechnical Engineers at Evolution undertake a wide range of activities, including data collection for geotechnical models, design and analysis of open pit and underground excavations, monitoring and risk assessment whilst striving to produce safe, practical and economic designs. Graduate Geotechnical Engineers will gain additional exposure by working with key functions including Mining Engineering, Geology, Surveying and TSF (Tailings Storage Facility).

This is a site based position in WA. Applications must be in their 2nd, 3rd or penultimate year of a Geotechnical Engineering, Geological Engineering, Mining Engineering or Civil Engineering degree, or a Geology degree combined with a relevant Geomechanics studies (Masters or Graduate Diploma) or similar degree to be eligible.

Geologist

The Geologists at Evolution work in either exploration or mine production geology. They undertake a range of activities including field and mine geological mapping, geological and geotechnical drill hole logging, stream sediment, soil and rock-chip geochemical sampling, structural, geophysics and geochemical interpretation, resource modelling and estimation.

This is a site based position in NSW. Applications must be in their 2nd, 3rd or penultimate year of a Geology, Science (Geology), Applied Science (Geology) or a similar degree to be eligible.



Health, Safety & Environment

The Health, Safety and Environment team at Evolution works with the operations teams to provide a safe working environment, reduce risk, and protect the environment. Through the implementation of Health & Safety systems and processes, the team works to reduce workplace injury rates. The Health & Safety team must also monitor changes to mining regulations, and ensure legal compliance.

This is a site based position in NSW & QLD. Applicants must be in their 2nd, 3rd or Penultimate year of a relevant Health and/ or Safety degree.

Surveying

A Mine Surveyor provides timely and accurate survey support for the mine operations daily and ensures all routine surveying tasks are carried out. Typical duties would involve the set out of planned drilling, drill areas and excavations, ore/waste delineation and mark-ups, weekly stockpile volume updates and end of month survey, maintenance of all survey and monitoring equipment, providing the mining team with accurate data for the weekly and monthly mine plan, survey data integration with the Mine dispatch system, maintain and validate the survey database, and surface prism monitoring.

This is a site based position in WA. Applicants must be in their 2nd, 3rd or penultimate year of a surveying, mapping, engineering or relevant undergraduate degree.



Mechanical Engineer

The Mechanical Engineering team at Evolution has responsibility for the reliability, asset management and continuous improvement of the process plant and associated infrastructure. They are responsible for ensuring the mechanical fixed plant is fit for purpose and safe for use in accordance with applicable laws and standards. They are involved in reducing unscheduled stoppages through condition monitoring and root cause analysis. They are involved in the coordination of activities to ensure compliance with the plan, procedures and standards.

This is a site based position in QLD. Applications must be in their 2nd, 3rd or penultimate year of a Mechanical Engineering or similar degree to be eligible.

Metallurgy

Metallurgists at Evolution are responsible for ensuring that key plant operating parameters remain within target and are accurately reported. They also monitor and ensure that consumption of process consumables remain in line with budget and they carry out metallurgical test work and trials that are aimed at improving gold recovery, processing efficiencies and costs.

This is a site based position in NSW, QLD & WA. Applicants must be in their 2nd, 3rd or penultimate year of a Metallurgy, Metallurgy Engineering, Engineering (Physical Metallurgy), Engineering (Process Metallurgy), Mineral Processing, Chemical Engineering, Chemistry or a similar degree to be eligible.



If you want to be part of an organisation that takes people seriously, is small enough that everyone knows who you are and big enough to have the opportunities for you to develop, then this is the place for you.

Applications open shortly via our website! We want all of our candidates to have a great experience. Following the submission of the application form, the first stage of the recruitment process is a video interview so we can get to know and understand your motivations and aspirations better.

If successful, you will be invited to attend an interview where you will be required to complete cognitive testing prior to coming along.

Following this, site-based streams will be taken to one of our mine sites so that you can see where you will be working over the summer and meet the team.

If successful, pre-employment checks will be conducted and offers made.

Apply Now!

evolutionmining.com.au/vacation-program/