



## INTERNSHIP ROLE PROFILE

GENERAL DETAILS	
<b>Role Title</b>	Mining Engineer
<b>Department</b>	Mine Technical Services
<b>Reports to (manager)</b>	Senior Mining Engineer / Technical Services Team
<b>Location</b>	Site based role (TBC based on candidate's career interests and capabilities (including language) to one of Glencore's operations.
<b>Date</b>	July 2022 onwards (TBC)
CONTEXT	
<p>Glencore is one of the world's largest globally diversified natural resource companies. Its purpose is to responsibly source the commodities that advance everyday life. Glencore does this by delivering on its strategy to be active at every stage of the commodity supply chain. Its diversity by geography, product and activity, maximises the value it creates for its business and its diverse stakeholders. Glencore produces and markets more than 60 commodities, through approximately 150 assets and offices in over 35 countries. Glencore employs approximately 135,000 people.</p>	
PURPOSE	
<p>Glencore is keen to support a greater representation of women in the mining industry and is seeking emerging female talent for opportunities to learn at its operations.</p> <p>This 2-3 months internship will take place at one of Glencore's operations within its extensive global portfolio. Glencore will work with you to best match your career interests and capabilities (including language) to one of its operations.</p>	
TYPICAL TASKS	
<p>Over the course of your internship, you will assist a site technical services team across a range of core operational mine engineering activities, including:</p> <ul style="list-style-type: none"> <li>• Site inspections and attendance at planning meetings</li> <li>• Short-, medium- and long-term planning and design</li> <li>• Mine plan reconciliations</li> <li>• Project and improvement initiatives</li> </ul>	
ESSENTIAL REQUIREMENTS	
<b>Application/Energy</b>	This internship will be hands-on work with real outcomes, you'll need to be enthusiastic, independently curious, and ready to learn from some of Glencore's most experienced mentors.

<p><b>Knowledge</b></p>	<p><b>Formal qualifications:</b></p> <ul style="list-style-type: none"> <li>• Essential: Studying towards or have graduated with a bachelor's or master's degree in Mining Engineering, Civil Engineering or other related discipline</li> </ul>
<p><b>Technical Skills</b></p>	<p><b>Ability to:</b></p> <ul style="list-style-type: none"> <li>• Basic knowledge of mining software (i.e. Deswik, Volcan, Surpac etc.)</li> <li>• Ability to communicate with a broad range of stakeholder</li> <li>• Use broad geoscience skills and project management</li> <li>• Knowledge of geographic information systems (GIS)</li> </ul>