



## Mining Engineering Students

**Description:** The Dufferin Mine is a high-grade underground gold mine and fully permitted mill in Nova Scotia, Canada, with historic and recent production, a planned near-term restart, and potential for extensive expansion. The mine is currently on care and maintenance with production last occurring in 2014. Maritime Dufferin Gold Corp (MDGC) has a project turnaround plan and team in place so that production can recommence within 90 days. The mine has a 300 tpd gravity and flotation mill and, with certain upgrades and refurbishment, all necessary infrastructure in place to conduct full-scale gold mining operations.

**Positions:** Field and Office Engineering Students

**Disciplines:** Mining Engineering Students

**Location:** Dufferin Gold Mine, Port Dufferin, Nova Scotia

**Work Term:** Immediately (multiple work terms available)

Student will be working under the guidance of senior managers, in rotational intern positions that will provide a wide range of experience and responsibilities. Interns will be assigned to a number of mine departments including mine engineering, mine or exploration geology, mill operations, mine operations. This is an intern position that performs mine-specific engineering and construction management duties that may include any combination of the following:

- Safety – participation in daily safety tours and tool box meetings
- Estimating, pricing and bidding work
- Contract Administration – subcontract and material contract management
- Document control
- Trend tracking – tracking of quantities, KPIs, costs and progress curves
- Purchasing, expediting and coordination of materials
- Equipment and Material Management
- Material takeoffs and material receipt inspection
- Quality Control & Quality Assurance
- Surveying and quantity tracking
- Scheduling & Work plan development - Coordination between engineering and construction activities

### Requirements/ Qualifications:

- Students must be working towards an engineering degree or diploma
- Candidates must possess a strong work ethic
- Must be able to meet deadlines and put in the time needed to get the job done
- Strong organizational, time management
- Effective oral and written communication skills
- Be able to effectively carry out assigned duties in varying work environments and in different terrain (including various weather conditions)
- Flexible with work locations – must be able to travel/relocate for the work term

**Qualified applicants please send a resume and cover letter to [ldickie\(at\)dteec.com](mailto:ldickie(at)dteec.com)**