

Skill Pool:	Discipline Engineering
Skill Pool Specialization:	Mining
Job Title:	Mining Engineering Internship
Career level:	Graduate/Entry/Internship
Hours/Shifts:	Regular
Job search keywords:	Mining, mineral processing, engineering, internship
Location(s):	Calgary, AB
Company Overview: (Default is Shell Canada if no other is provided):	Shell Canada Limited Shell is a global group of energy and petrochemical companies, employing approximately 93,000 people and operating in more than 90 countries and territories. Shell is celebrating a century of operations in Canada, where we employ more than 8,200 people. Shell Canada has also been named a Top 100 Employer for ten consecutive years and recognized as a leader in sustainable development since 1991. Our focus on innovation and technology has made us a leading manufacturer, distributor and marketer of refined petroleum products. We are Canada's largest producer of sulphur and one of the largest oil sands developers in the country.
Business Overview:	Upstream Americas searches for and recovers oil and natural gas across the Americas. Many of these activities are carried out as joint venture partnerships, including with national oil companies. The business is organized into four major business units along key resource development lines, which includes Deep Water, Exploration and Commercial, Heavy Oil, and Onshore Gas. Upstream Americas includes our oil sands operations, which extracts bitumen from oil sands and converts it to synthetic crudes. Our wind power business is also part of this organization. Upstream Americas puts safety, sustainability, the global search for viable new energy sources and innovative technologies at the heart of how we do business.
Key Responsibilities / Job Description	<p>Shell Canada is currently seeking Mining Engineering interns for both 4 and 8 month internships beginning in January and May of 2012.</p> <p>The Mining Engineering internship candidate could be responsible for;</p> <ul style="list-style-type: none"> • Project engineering and optimization studies, including analyzing mining options and costs • Assisting with communication and facilitation of daily, monthly , annual or strategic mine plans • Coordinating and or planning pit development <p>A Shell internship gives you the opportunity to:</p> <ul style="list-style-type: none"> • Build valuable networks for future career options • Discover potential job areas, fields of specialization or areas of future study • Gain exposure to the energy industry • Work on projects that have a real business impact • Put into practice the theories and concepts you learned in the classroom <p>Interns are assessed entirely on how well they perform during their internship, and successful interns could even secure an offer to join Shell full-time when they graduate – without the need for a further interview.</p>
Typical Roles/Project Description:	Mining Engineering Intern
Education Requirements Levels: Bachelors, Masters, MBA, PhD)	Study Level(s): BSc/MSc Discipline / Major: Mining or Mineral Resource Engineering
How to apply:	In order to be considered for an interview you must apply online at our website, www.shell.ca/careers .

13-Sep-11

	<p>Click on the “Students and Graduates” section and apply as a Graduate for an Internship.</p> <p>We require a completed application, an updated copy of your resume, and an unofficial copy of your transcripts / grade report prior to the interview.</p>
--	--