

Environmental Scientist / Engineering Co-op Student

Opportunity:

- Gain exposure to contaminated site assessment and remediation field programs.
- Based in Winnipeg with flexible work options available.
- Opportunity for personal and professional growth
- Collaborative and engaged “One Team” environment.

Requirements:

- Valid driver’s license required for travel to job sites.
- Enrolled in an environmental science or engineering program with good standing.

We are SLR Consulting (Canada), a 550+ team of advisory, environmental/engineering, and regulatory professionals across 18 office locations in Canada. We deliver environmental and sustainability services to our clients through the integration of advisory and over 30 technical environmental and engineering disciplines to help clients address some of their most complex challenges around sustainability, we are Making Sustainability Happen.

As our new **Environmental Scientist / Engineering Co-op Student**, you will play an important role with our current teams working on site assessment and remediation projects.

You’ll work closely with senior team members to coordinate and complete fieldwork programs including soil, groundwater, surface water, sediment, and soil vapour monitoring and sampling. You’ll also have opportunities to assist with the management, processing, and analysis of the data you collect to assist with the preparation of environmental summary reports.

Your responsibilities may include:

- Opportunities to participate in a wide variety of environmental or contaminated site projects including Phase I and II ESAs, remediation programs, long term environmental monitoring of sites, and detailed site assessments.
- Conduct field programs at sites across Manitoba and Northwestern Ontario ranging from urban, commercial properties to remote facilities.
- Assist in the preparation of a variety of environmental summary reports, and potential to assist with work for other disciplines (i.e. hydrogeology, air quality, permitting and ecology) as needed.
- Conducting analyses, interpretations, and conclusions with support and mentorship from senior technical experts.
- Assist with preparing a variety of environmental reports.
- Supporting project managers with project planning, reporting, and tracking schedules and budget, all as part of project financial management
- Potential to support other technical disciplines and exposure to technically varied and multi-disciplinary projects.

This is a unique opportunity to significantly build your skillset with a highly engaged team, where you will learn from leaders in the field and through hands-on experience.

Qualifications

- Enrolled in environmental science, engineering or related program.
- Valid driver's license required for travel to job sites/clients.
- Knowledge of contaminated site assessment and remediation field programs preferred (e.g. soil, groundwater, surface water, sediment and/or soil vapour sampling) - can include experience from previous co-op placements or course work.
- Knowledge and practical application of health & safety requirements unique to oil and gas facilities, construction sites, subsurface investigations, and contaminated sites preferred.
- Works well independently including ability to work alone in remote locations and adapt to conditions/resources following the guidance of more experienced personnel.

SLR strives to build diverse teams that reflect the communities we work in, and encourages applications from traditionally underrepresented groups including women, visible minorities, Indigenous peoples, people identifying as 2SLGBTQI+, veterans, and people with disabilities.