



NUCLEAR WASTE SOCIÉTÉ DE GESTION
MANAGEMENT DES DÉCHETS
ORGANIZATION NUCLÉAIRES

The ***Nuclear Waste Management Organization*** is responsible for the safe, long-term management of used nuclear fuel in Canada. The approach it is implementing, known as Adaptive Phased Management (APM), involves developing a centralized underground repository, supported by a robust social and technical research program in collaboration with Canadian universities, consultants and international waste management organizations.

Join our growing team of scientists, engineers and other professionals to work collaboratively with Canadians in implementing our management approach in a manner that safeguards people and respects the environment, now and in the future.

**Development Intern/Summer Student Opportunity –
Geoscience Communication Student**
(One position available)

We are currently seeking an enthusiastic Geoscience Communications Student for the summer 2019 term (4 months). The successful candidate's primary responsibility will be to assist with the design and development of visual physical displays and means of communicating geoscience.

The Geoscience team operate in a fast paced, dynamic environment that offers rewarding intellectual stimulation. The role is based in our Toronto headquarters at Yonge and St. Clair, with presence in our Engineering demonstration facility in Oakville as needed.

RESPONSIBILITIES:

Reporting to the Section Manger, Geoscientist Site Evaluation the incumbent will assist in the design and development of visual and physical displays of geoscience concepts. Key duties include:

- Proposing and participating in the development of ideas and strategies to better achieve the communication of geoscience concepts through displays.
- Develop a visual slide show/presentation of Geoscience concepts and programs on PREZI and secure sedimentary and crystalline core samples for display.
- Construct physical displays and manage resources needed under minimal supervision.

STUDENT QUALIFICATIONS AND EXPERIENCE:

- An active, registered student (2nd or 3rd year) Bachelor of Science (BS / BSc), or Bachelor of Engineering program with a focus on Earth Science, Geotechnical Engineering, or equivalent background in line with the objective of the project.
- Previous academic courses or an interest in Science Communications would be preferred.

- Ability to communicate scientific concepts in a simple visual, written, or oral way.
- Basic geoscience knowledge of rocks, faults, and groundwater movement required.
- Excellent interpersonal and communication skills – written and verbal.
- A quick learner who can work independently and as part of a team.
- Demonstrated creativity, resourcefulness, and inventive capacity are assets.

EMPLOYMENT PERIOD:

4 months – Summer Term; May 1, 2019 – August 30, 2019

ELIGIBILITY:

Students must be returning full-time to their program at their University following the completion of their work term or be full-time students requiring the work term or co-op placement to graduate.

The NWMO supports the principles and practices of diversity and is committed to providing a respectful, accessible, and inclusive environment for all persons with disabilities in a way that is respectful of the dignity and independence of people with disabilities and in a manner which takes into account the person's disability and embodies the principles of integration and equal opportunity. The NWMO will provide accommodation to applicants with disabilities. If you require accommodation, please [Contact Us](#).

Please submit your application via e-mail quoting **Developmental Geoscience Student Opportunity**, to: Employment@nwmo.ca by Tuesday March 12, 2019.