# **Environmental Sciences and Engineering Student - September 2024**

- Calgary
- Fort McMurray Mildred Lake
- Fort Hills (Fly-in-Fly-Out).

#### Full time

#### job requisition id: R0009076

Joining Suncor means you will work for one of the best companies in Canada, providing tremendous future potential where talented people thrive and lead. As our business evolves, so do our employment opportunities. Our work culture includes a dynamic mix of professionals, with a diversity of skills and expertise.

At Suncor, our student positions offer an exceptional opportunity to gain meaningful work experience. Students have an opportunity to work with some of the most talented people in the mining and energy industries. Student positions include roles on various production sites, in the field and in offices, these positions and can empower you to shape the trajectory of your career path. Better yet, many of our students go on to become permanent Suncor employees after they graduate!

#### Minimum Requirements:

- Current enrollment in an undergraduate Sciences or Engineering program with an environmental or geoscience focus
- You must be returning to full-time studies after the work term
- Please attach your most recent transcripts with your application

## Responsibilities:

- Support various reclamation and closure programs and projects, including literature search and reviews, coordination of people/ resources, enabling progress on annual program commitments and requirements
- Enter, manage, analyze, and compile different types of wildlife, environment and regulatory data
- Assist in producing standardized environmental reports (GHG and energy) that analyze historical and forecasted data
- Update and assist in the creation of presentations, reports, spreadsheets, and flowcharts
- Fort McMurray based roles may prepare samples for lab analysis, and co-ordinate field logistics, such as sample collection, shipping, equipment servicing, and materials supplies

### Location & Other Key Details:

• This is an 8, 12, or 16-month term commitment beginning in September 2024

Potential locations for these student roles include Calgary, Fort McMurray (Regional Municipality
of Wood Buffalo), and Fort Hills (Fly-in-Fly-Out). You will be asked to indicate your availability in
your application.

### Why Suncor?

Suncor's operations include oil sands development, production and upgrading; offshore oil and gas; petroleum refining in Canada and the U.S.; and the company's Petro-Canada retail and wholesale distribution networks (including Canada's Electric Highway™, a coast-to-coast network of fast-charging electric vehicle stations).

With a strong strategy for growth and our long-standing approach to sustainability, operational excellence, capital discipline and technology and innovation, Suncor offers a solid foundation for you to continue building your career. We offer rewarding opportunities for you to learn, contribute and grow in a variety of career-building positions – all of which means tremendous potential for your future. We are focused on deepening our commitment to inclusion and diversity and creating a respectful workplace.

We are an equal opportunity employer and encourage applications from all qualified individuals. We are committed to providing a diverse and inclusive work environment where every employee feels valued and respected. We have numerous employee inclusion networks to help foster an inclusive and respectful culture and drive positive change within Suncor. Current networks include both workplace inclusion networks (focusing on inclusion and respect for all), and identity-focused networks (focusing on building community and a sense of belonging and allyship). Through the Journey of Reconciliation, we are progressing the way we think and act to build greater mutual trust and respect with the Indigenous Peoples in Canada. Please note we will consider accessibility accommodations to applicants upon request.

Apply on site: <u>Careers (myworkdayjobs.com)</u>

https://suncor.wd1.myworkdayjobs.com/en-US/Suncor External/details/Environmental-Sciences-and-Engineering-

 $\frac{Student\ R0009076?locationCountry=a30a87ed25634629aa6c3958aa2b91ea\&locations=872b510f21780100dbd14f5a6cff0000\&locations=872b510f21780100dbd18483d3dc0000\&locations=872b510f21780100dbd182b5369b0000\&locations=872b510f21780100dbd182b5369b0000\&locations=872b510f21780100dbd187cf5a960000\&locations=872b510f21780100dbd1804a18d30000\&locations=872b510f21780100dbd1051d39ff0000&locations=872b510f21780100dbd100e1188a0000$