

Indigenous.Link

Canada's fastest growing Indigenous career portal, Careers.Indigenous.Link is pleased to introduce a new approach to job searching for Indigenous Job Seekers of Canada. Careers.Indigenous.Link brings simplicity, value, and functionality to the world of Canadian online job boards.

Through our partnership with Indigenous.Links Diversity Recruitment Program, we post jobs for Canada's largest corporations and government departments. With our vertical job search engine technology, Indigenous Job Seekers can search thousands of Indigenous-specific jobs in just about every industry, city, province and postal code.

Careers.Indigenous.Link offers the hottest job listings from some of the nation's top employers, and we will continue to add services and enhance functionality ensuring a more effective job search. For example, during a search, job seekers have the ability to roll over any job listing and read a brief description of the position to determine if the job is exactly what they're searching for. This practical feature allows job seekers to only research jobs relevant to their search. By including elements like this, Careers.Indigenous.Link can help reduce the time it takes to find and apply for the best, available jobs.

The team behind Indigenous.Link is dedicated to connecting Indigenous Peoples of Canada with great jobs along with the most time and cost-effective, career-advancing resources. It is our mission to develop and maintain a website where people can go to work!

Contact us to find out more about how to become a Site Sponsor.

Corporate Headquarters:

Toll Free Phone: (866) 225-9067 Toll Free Fax: (877) 825-7564 L9 P23 R4074 HWY 596 - Box 109

Keewatin, ON P0X 1C0

Job Board Posting

Date Printed: 2024/05/01



Professor, Earth Resources Technician (Geotechnical Engineering/Technologist)

Job ID C8-EF-DC-D4-9E-B1

Web Address https://careers.indigenous.link/viewjob?jobname=C8-EF-DC-D4-9E-B1

CompanyFleming CollegeLocationPeterborough, Ontario

Date PostedFrom: 2019-08-01To: 2019-08-29JobType: Full-timeCategory: Education

Job Salary \$63,971.00 To \$110,897.00 Annually

Languages English

Description

Type of Position: Academic Full Time

Department: School of Environmental & Natural Resource

Campus: Frost

Location: Lindsay, Ontario Date Posted: 2019-07-30 Date Closed: 2019-08-29

Job ID: 1910

Full/Part Time: Full Time Regular/Temporary: Regular

Hours per Week: 44

Salary Range: \$63,971.00 to \$110,897.00 Annually

What Are We About

Fleming is located in the heart of the Kawartha Lakes Region in Central Ontario…a beautiful place to live and work, surrounded by natural beauty and a mere 90 minutes north-east of Toronto. The College's 6,800 full-time and 10,000 part-time students, including hundreds of international students from countries around the world, attend at campus locations in Peterborough, Lindsay, Haliburton and Cobourg. Fleming offers more than 100 full-time programs in Environmental and Natural Resource Sciences, Fine Arts, General Arts and Science, Technology, Skilled Trades, Community Development, Health, Business, and Justice as well as other Continuing Education courses.

We are also extremely proud of our more than 73,000 Fleming alumni who are contributing to their communities in the region, across the province and around the world.

Who Are We

The Frost campus in Lindsay, Ontario is home to one of Canada's leading environmental education institutions; Fleming College's School of Environmental and Natural Resource Sciences - which offers over 20 exclusive programs in this rapidly evolving sector. For over 40 years, the school has been producing highly skilled graduates who work in the environmental and natural resource industries across Canada and around the world.

Other programs offered at this campus include many Continuing Education courses and Academic Upgrading. What This Position is About:

Fleming College is the only college that offers a blend of geology, mineral exploration, environmental and engineering techniques in one program. As a Professor for the Earth Resources Technician Program you will have the opportunity to provide this unique mix of integrated courses in minerals, geophysics, geotechnical, and environmental assessment to students.

Do you have a passion for teaching and learning Have you demonstrated leadership skills in developing and delivering safe and effective field work experiences Are you interested in integrated learning opportunities that inspire students to develop and expand their skills Do you excel in creating a positive learning or training environment that is adaptive, flexible, and focused on learning success

As a Professor in the School of Environmental & Natural Resource Sciences, you will participate in the curriculum

development process and will provide academic leadership and collaboration within teaching teams to ensure the consistent delivery of assigned courses to a large group of diverse students. You will play a pivotal role in enhancing academic excellence and achieving course learning outcomes by creating an effective learning environment through sound design, teaching, assessment, and curriculum review practices. Faculty teach in teams and develop/deliver curriculum in a variety of ways including: lectures, labs, field camps, co-op, and work placements.

Please visit the program website for more information:

https://flemingcollege.ca/programs/earth-resources-technician-co-op

embraces diversity and provides superior service to students.

For More Information

Please see the Professor Definition and the Guidelines for Professional Practice - Faculty.

Explore what Fleming College has to offer and the beautiful communities we are surrounded by. Check out Life@Fleming.

What We Are Looking For:

You are either a Geotechnical Engineer who is registered as a P.Eng. or is eligible for registration or you are a Certified Engineering Technician or Technologist (OACETT) in a related field. You have 10-years of progressive work-related experience. You are knowledgeable about soil mechanics, geophysics, rock engineering, foundations and hydrogeology. You have experience in contributing to social responsibility in geotechnical work. You have strong scientific or engineering analytical skills using software such as Excel, CAD, GIS or database management programs. You have demonstrated leadership skills in developing and delivering safe and effective field work experiences including: safety training, adherence to relevant regulatory requirements, equipment handling, and related skill development. You have an understanding of the law and applicable legislation/regulations. Other skills, training and certifications which would be considered assets include: First Aid and CPR certification; and WHMIS. In addition, you have an established industry network that could provide opportunities for our students and graduates and opportunities for the college in continuing education and contract training opportunities.

This role also requires self-motivation, flexibility and a passion for learning and student success. You have the drive to continuously learn and achieve results. Previous teaching or training experience at the post-secondary level is

considered an asset.

This position can be physically demanding as you will be assigned to field experiences in a variety of weather conditions. You will focus on enhancing the student experience by creating a rich and open learning environment that

You are able to work independently and as part of a team and can effectively contribute to multidisciplinary teams utilizing your strong leadership skills. Exceptional communication skills, including the ability to deliver and receive feedback, as well as interpersonal and critical thinking/problem solving skills are required. You are comfortable working with technology, including blended learning technologies, and are self-sufficient with word processing, spreadsheets, presentation software, e-mail, internet search and web applications.

Please Note

Please note that internal candidates will receive first consideration in accordance with our Academic Collective Agreement. Only candidates selected for an interview will be contacted. Thank you for your interest in Sir Sandford Fleming College.

Equity, Diversity & Inclusion

Fleming College is committed to building diverse, equitable, inclusive, and accessible learning and working environments. We welcome those who would contribute to the further diversification of our Staff, our Faculty and our Administration including, but not limited to, women, racialized persons, Indigenous peoples, persons with disabilities, and persons of any sexual orientation or gender identity to apply.

We believe in and promote the rights of all persons with disabilities and commit to ensuring accommodations available throughout the recruitment, selection and/or assessment process to applicants with disabilities. If selected to participate in the recruitment, selection and/or assessment process, please inform our Human Resources staff of the nature of any accommodation(s) that you may require to ensure your equal participation. To obtain a copy of this document in another format please e-mail Recruitment@flemingcollege.ca

How to Apply

Apply to a Fleming College position by going here: My Self Service > Recruiting > Careers or My Campus > Career Opportunities

To apply to Fleming College career opportunities please visit http://www.FlemingCollege.ca/Careers.