

Student Summer Job Opportunity

Traveling Lab Coat Instructor

Destination Exploration Youth Science Program is seeking an enthusiastic individual with a passion for sharing their love of STEM to kids. This position will be responsible for engaging grades K-8 students in a variety of in-classroom workshops between **April 23rd and June 7th**, **2019**. As a member of Destination Exploration, you will not only become part of a dynamic team of instructors at the U of L, but be part of a national network of science outreach programs under Actua, Canada's largest STEM outreach organization.

Duties:

- Develop, prep and deliver our Traveling Lab Coats workshops, delivered to K-8 students in Lethbridge and its surrounding area (this program requires travel, which is reimbursed at a set mileage rate)
- Work collaboratively with other instructors to develop activities and to create a safe, educational and fun environment for the campers.
- Effectively supervise all participants at all times while encouraging interactive learning and a team atmosphere.

Qualifications:

- Experience working with school aged children
- Knowledge of the Alberta Learning Curriculum
- Experience developing educational material (lesson plans, activity development) preferred
- Have a strong background in a science related discipline
- Possess a current First Aid Certification and a clean criminal record check
- Have a valid Driver's License and the ability to travel personal vehicle is an asset
- Have the ability to effectively communicate with teachers and faculty and to act as an Ambassador of the U of L within our community
- Be creative, resourceful and a team player

Hours for this position are typically between 8:30am and 4:30pm and the wage is \$16.00/hour.

For more information on the programs that this position will be supporting, please visit our website at <u>ULeth.ca/Destination-Exploration/Programs</u>.

To apply, please send your Resume and Cover Letter to Steph Elder at steph.elder@uleth.ca. ln your cover letter, please outline a potential STEM-based activity that would be suitable for a group of campers aged 8 – 11. *EXTENDED DEADLINE* February 28th, 2019 at 11:59pm.





