

Part-Time Employment Opportunity

iLAB Club Instructor

Destination Exploration, the U of L Youth Science Programs, is seeking a part-time iLAB Instructor. This position requires someone with a high level of enthusiasm, a great deal of creativity and a passion for science & technology education. The ideal candidate must be available to lead our iLAB (Middle school science) club, which run on **Wednesdays, 2:45-4:30 pm from January 30 to March 27, 2019**. This is a great opportunity for a student to gain experience developing science education materials for grade 6-8 students and to gain practical program coordination and teaching skills. The main duties and minimum qualifications are summarized below:

Main Duties

- Prepare weekly science and/or technology club lessons for our Wednesday afternoon science clubs and document lessons in a weekly lesson plan to share with the program coordinator and parents.
- Work with other staff members to coordinate activities and engage all club members.
- Maintain club space and program materials.
- Assist children with activities as needed and encourage a safe, team atmosphere.
- Conduct program evaluation.
- Ensure that all participants conduct themselves safely within a safe environment.

Minimum Qualifications

- Current Standard First Aid (or proof of completion by January 30, 2019).
- Clean current criminal record check, with vulnerable sector check.
- Experience working with school aged children.
- A strong background or knowledge in a scientific field
- Ability to work independently and in a team setting.

This position reports to the Director of Youth Outreach and will be required to work 6 hours per week at \$16/hr. Hours allocated to program planning are flexible but applicants **must be available Wednesday afternoons 12:30 pm-3:00 pm**. Start date is January 16, 2019.

Applications (resume with cover letter) can be sent to Valerie Archibald at Valerie.archibald@uleth.ca by **4:00 PM, Friday, November 16th 2018**. In your cover letter, please outline a potential science-based activity that would be suitable for a group of students aged 6 – 10.