



Languages Assistant

This position involves assisting the SICC Languages and Library staff and opportunity to support Cultural Resource Management staff. The candidate will be working with oral archives, photographs, and art and artifacts, annual events and special projects work with showcasing cultural activities, cultural revitalization and language revitalization. The successful candidate will ideally be a student in the visual arts, social sciences or the sciences. Preference would be given to a candidate with fluency in a First Nations language. Preference would be given to candidate with training in computer science or web development or general proficiency with digital technology.

The successful candidate will:

- Be legally entitled to work in Canada;
- Be a Canadian citizen, permanent resident or have refugee status in Canada;
- Be between 16 and 30 years of age at the start of employment;
- Be registered in the YCW candidate inventory (www.youngcanadaworks.ca);
- Be willing to commit to the full duration of the work assignment; and
- Not have another full-time job (over 30 hours a week) while employed with YCW.
- Have been a full-time student (as defined by their educational institutions) in the semester
- Preceding their job with YCW; and
- Intend to return to full-time studies in the semester following their job with YCW.

This is a term position lasting 12 weeks from June 6, 2017 to September 1, 2017. Interested candidates should forward a cover letter clearly demonstrating their qualifications and enthusiasm for the position, along with a resume and three references no later than June 2, 2017. Email to hr@sicc.sk.ca or mail to:

Human Resources
Saskatchewan Indigenous Cultural Centre
305-2555 Grasswood Road East
Saskatoon, SK S7T 0K1
Phone: (306) 244-1146
Website: <http://www.sicc.sk.ca>

Preference is given to qualified First Nations persons (Human Rights Exemption # E04-08). We thank all those who apply for this position, however only those selected for an interview will be contacted.