

Do you love science and nature? What about food? Do you enjoy working with kids and thrive in a fast-paced environment?

Agriculture in the Classroom Saskatchewan Inc. (AITC-SK) is a registered charity that inspires students to care about their food and the people who produce it. By collaborating with educators across the province, we engage K-12 students with innovative, hands-on programs and resources that spark curiosity and build personal connections to agriculture.

We are seeking three motivated, energetic Program Assistants to deliver exceptional in-person educational experiences this spring and summer. Working both independently and as part of a team, the Program Assistants will facilitate classroom presentations, lead event sessions, and support community outreach programs. These roles will involve travel within the province.

If you're passionate about food, farming, cooking, or gardening and want to share that enthusiasm with youth in Saskatchewan, we'd love to hear from you!

Under the direction of the AITC-SK Programs Manager, the Program Assistants will:

- Facilitate educational activities for diverse audiences.
- Assist with planning and preparation of activities.
- Support program reporting and general AITC-SK operations.
- Contribute to the production of educational resources.

Qualifications & Skills

- Experience working with children.
- Strong teamwork and communication skills.
- Enthusiasm for building and maintaining relationships.
- Knowledge of agriculture and the education system (an asset).
- French language fluency.
- Valid driver's license and access to a reliable vehicle (an asset).

These positions are funded through a wage-grant. As per the terms of the grant (note: Positions may be subject to grant confirmation.), successful applicants must be under 30 years old.

Location: Saskatoon

Length: 8 or 16 weeks (Saskatoon)

Application Deadline: February 27, 2026

To apply, please submit your cover letter and resume to **Paige Pister** at paige@aitc.sk.ca. Be sure to indicate your preferred location and position length.