

The SIEC offers hands-on career exploration and skill development programs that are designed and delivered for youth. If you wish to be notified of upcoming events that are geared specifically towards particular interests, please complete the following survey (<https://bit.ly/SIECsurvey2022-2023>) or scan the QR code.



**Spotlight on Careers** focuses on a different sector every month through prerecorded and live in-person experiences. Teachers can access videos and resources connected to course outcomes, while students and parents can find interactive content to help discover career opportunities in Saskatchewan.

We will host events in the following sectors:

- February - Business & Finance
- March - Public Services
- April - Skilled Trades
- May - Agriculture

 [saskatooniec.ca/spotlights](https://saskatooniec.ca/spotlights)

**Skills Bootcamps** offer students in grades 10 through 12 the opportunity to gain hands-on skill development and career training while working alongside industry professionals.

Upcoming 2023 bootcamps include:

- Culinary
- Automotive Mechanics
- 3D Animation
- Heavy Duty Mechanics
- Robotics
- Welding & Fabrication
- Autobody
- Machining



 [saskatooniec.ca/skills-bootcamp](https://saskatooniec.ca/skills-bootcamp)



**SaskMoney** supports teachers working with the financial literacy curriculum. Resources, projects and events are shared on the site, and class webinars and professional development opportunities are also available.

 [saskmoney.ca](https://saskmoney.ca)

**EmployAbility: skills for your future** help students prepare for a successful job search and career launch. Class workshops for high school PAA and ELA classes are offered and focus on resume creation, job interview preparation, or the importance of professional skills. Professional development is also available for Grade 6-12 teachers.



 [contact360.ca](https://contact360.ca)

**Relevance** is an annual publication showcasing young people's career journeys in the province of Saskatchewan. It also includes relevant career articles, post-secondary training opportunities and a job chart that outlines careers and income prospects.



**Relevance 2023** is now available!

 [contact360.ca](https://contact360.ca)

For more information on all programs or for contact info, please visit [www.saskatooniec.ca](http://www.saskatooniec.ca)



**Mind Over Matters** is the mental health education team who supports educators and students through mental health education. Resources and professional development are available for students, teachers, and parents.

Upcoming events include:

- **"New Year, New Perspective," Why empathy is important for our Mental Health** (February 6-10)
- **Mental Health Awareness Week** (May 1-7)
- **Action Anxiety Day** (June 10)

 [saskatooniec.ca/mindovermatters](https://saskatooniec.ca/mindovermatters)

**VRadventure** program allows students to explore, learn, and discover various career options through the immersive power of virtual reality. This system not only gives students career information but also the ability to see, hear, and experience the job without ever leaving the classroom. Choose from various careers, including the construction, manufacturing, and healthcare sectors.



 [saskatooniec.ca/vr](https://saskatooniec.ca/vr)



**Contact Conference: AMPLIFY!** is a two-day conference for career practitioners, educators, school counsellors, and people in human resources to learn about labour market trends, acquire new career development tools and resources, and hear from world-renowned experts.

This year's conference will be held in person on April 25 & 26.

 [contactconference.ca](https://contactconference.ca)

**SaskCode** provides coding and robotics workshops for all teachers from 3:45-5:15 virtually after school. Coding and robotics is an excellent way to engage students and supplement learning. Once teachers receive SaskCode PD, they can book coding and robotics kits from our expansive library to use in their classroom. All of our activities are posted on our website. Go to [www.saskcode.ca](http://www.saskcode.ca) for PD descriptions, to register for our PD, and to access resources and ideas on how you can teach with robots!



Here is a list of our PD offerings for January and February. We will also be offering more sessions after the February break.

- Jan. 18 - Tinkercad 3D Printing Custom Creations (Gr. 6 - 9)**
- Jan. 24 - 3D Printing 101 (Gr. 5 - 12)**
- Jan. 25 - Robot Mouse (K-2)**
- Jan. 25 - Tinkercad Special Edition Valentines Day 3D Printing (Gr. 5 - 9)**
- Jan. 31 - Arduino (Gr. 7-12)**
- Feb. 1 - Microbit Green Technology (Gr. 6-12)**
- Feb. 7 - Ozobot (Gr. 3-4)**
- Feb. 13 - Arduino Robot Car (Gr. 7-12)**
- Feb. 15 - Edison (Gr. 5-6)**

 [saskcode.ca](https://saskcode.ca)

For more information on all programs or for contact info, please visit [www.saskatooniec.ca](http://www.saskatooniec.ca)

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