The SIEC offers hands-on career exploration and skill development programs 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/SIECstudentsurvey) or scan the QR code.

**Spotlight on Careers** events provide secondary students with the opportunity to explore potential future career paths by learning about post-secondary opportunities, interacting with industry professionals, and gaining hands-on experiences with each month focusing on a different sector.

- October - Healthcare
- November - Manufacturing & Mining
- December - Tech
- February - Business & Finance
- March - Public Service
- April - Skilled Trades
- May - Agriculture

**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 Bootcamps**

- Autobody
- Automotive mechanics
- Culinary
- Hairstyling & Esthetics
- GameOn! Video Game Design
- Machining
- 3D Printing
- 3D Animation
- Mechanics (Heavy Duty & Ag Tech)
- Welding and Fabrication
- Website Design and Development

**SaskMoney** is designed to help teachers working with the financial literacy curriculum. Resources, activities, and events are shared on the site, and class webinars and professional development opportunities are also available. Contact us through saskmoney.ca for more information.

**CONNECTED** links high school females with women mentors from various career backgrounds. This dinner event gives young females the opportunity to receive career advice and guidance from professional women, develop career connections, and explore various career options.

Event Date: Wednesday, November 2

**employABILITY** helps students prepare for a successful job search and career launch. Class workshops are offered focused on résumé creation, job interview preparation, and the importance of professional skills. Resources are available for students, teachers, and parents.

For more information on all programs or for contact info, please visit www.saskatooniec.ca
SaskCode is an integrated technology program that introduces coding and computational thinking at a wide range of grade levels (K - 12) using age-appropriate technologies. Activities are linked to existing mathematics, science, and other curricula in Saskatchewan. Visit the website for resources and activities.

VRadventure 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.

Relevance Magazine is an annual magazine providing career and labour market information for Saskatchewan youth. Current and past issues and discussion guides in English and French are available. Relevance 2023 will be launched during Career Month, November 2022!

In partnership with various workplace safety associations, the SIEC offers safety training certification to youth prior to entering the workplace. This includes construction, tourism, and healthcare sector safety training.

The Summer Youth Internship Program provides youth in grades 10, 11, & 12 considering a career in the trades an opportunity for real-world work experience. Students have the opportunity to receive competitive wages, earn high school credits and hours towards an apprenticeship, and work alongside a mentor to experience first-hand what the skilled trades are all about.

Saskatchewan Polytechnic Partnership offers students the opportunity to take Sask Polytech courses that can be used towards high school transcripts and transferred to other post-secondary institutions. All courses are free of charge.

For more information on all programs or for contact info, please visit www.saskatooniec.ca