





SATCC (Saskatchewan Apprenticeship and Trade Certification Commission) – Youth Apprenticeship Program	Virtual Reality Trades Experience – Explore via virtual reality simulations what it feels like to operate heavy duty equipment, experience worksite welding or HVAC. Circuit demo – apply your skills and learn about how a simple circuit demonstration can be applied to multiple trades, such as mechanics, electrician, HVAC, and millwright for instants.
CODC (Construction Opportunities Development Council)	Come explore Various Trades through virtual reality. So many possibilities!
RDIEC (Regina District Industry Education Council) CLAC	RDIEC is excited to offer CareerLabsVR to students. Using Oculus Quest 2 hardware, students can "test the waters" of many different career options, from Aquaculture Tech to Line Cook to Robotic Welder. Virtual reality offers an immersive experience to users, including key aspects of a career in an extremely safe and accessible manner. VR experiences can open career pathways that students may have not previously considered. CLAC Training — Safe. Skilled. Certified. Get the training you need to stay safe, certified, and grow your career. Our health and safety, operator, trade skills, and leadership courses are provided by certified trainers in modern training centres, on your job site, or online. Come try out one of our simulators to experience operating heavy
WorkSafe Saskatchewan	equipment. Personal Protective Equipment: PPE – come and
	identify all the different types of PPE with WorkSafe SK and learn about the importance of safety.
Campus Regina Public	Campus Regina Public is an innovative and exciting way to experience education. CRP is a career-centered institution available to all Grade 11 and Grade 12 students registered with Regina Public Schools.







	Learn about Auto Mechanics, Engineering, Electrical, Welding, Construction, Forensic Science, Health Science, and Cosmetology classes. Students will get a chance to try different activities related to these courses and get a brief look into course offerings for Grade 11 and 12.
Boilermakers Local 555	Learn all about what it takes to become a Boilermaker and all the exciting job opportunities that are available!
Canadian Armed Forces	Have you ever put on firefighting equipment? Have you ever tried identifying and using navy signal flags? Stop by at the Canadian Armed Forces and try it out.
Capital Auto Mall	Capital Auto Mall will be onside with a braking system display. Come and inspect calliper, rotor, new brake pads and worn brake pads, and learn how to measure brake pad wear and what it takes to be an automotive technician.
Saskatchewan Polytechnic	See a demo on Sustainable Conservation Technology – learn the importance of generating power and energy and how it is equally important to understand how we can conserve and improve current processes. Try your hand at engineering, design and drafting with some fun hands-on activities.
	You can also learn about program requirements, trade-related jobs, salaries and more from the SaskPoly recruiting team.
Skills Canada Saskatchewan Alumni Booth	Come meet some of Skills Canada Saskatchewan alumni and try out some of their fun activities and learn all about the trade and technology careers they embarked on
Sheet Metal Workers Local 296	Come make your very own dog tag using a hammer and a punch. Engrave it with your name or your pet's name.
Avante-Garde Beauty College	Come and do some braids and installations of tinsel. French braids, Dutch braids and three strand braids. Learn ways to fancy the braids up and inspire new styles with the Avante-Garde team
Regina Trades and Skills Centre	Plumbing:







	Students will be able to put together a small piping assembly that pumps water. They will use tools for cutting copper and pvc water piping and attach them to a few fittings. They will then connect this assembly to a small water pump and test their work for leaks.
	Electrical: Students will be able to hook up a basic electrical circuit. They will use a drill and basic hand tools to make wiring connections. They will see how their dimmer switch then activates an LED light.
International Union of Bricklayers and Allied Craftworkers, Local 1	Come and try laying a brick or two, get familiar with the tools of the trade and have fun while you learn all about being a Bricklayer
WITT (Women in Trades and Technologies)	Come try your hand at some construction. Students will be challenged to see how fast they can hammer a nail into wood using different hammer grips and positions.
SIIT (Saskatchewan Indian Institute of Technology)	(SIIT) is a First Nations-governed educational institution, one of only four credit-granting post-secondary institutions in the province- and the only credit granting Indigenous institution. SIIT provides adult learners with academic, vocational, and technical training as well as services and supports for employment and career growth. Indigenous learners are at the core of SIIT, representing over 90% of the student body. Come and visit, learn about SIIT and have a chance to win a door prize.