



CANADIAN WELDING ASSOCIATION REGINA CHAPTER
AND SASKATCHEWAN POLYTECHNIC PRESENT:

CAREERS IN WELDING

INTERESTED IN WELDING? High school students, post-secondary students, parents, family and friends are invited to the “Careers in Welding Night” at the Saskatchewan Polytechnic Regina Campus for the opportunity to learn about everything a welding career has to offer!

Join us for:

- Career Information
- Presentations
- Shop Tours
- Industry Leaders
- Free Pizza

DATE Tuesday, April 24, 2018

TIME 5 - 8 p.m.

LOCATION Saskatchewan Polytechnic Regina Campus
4500 Wascana Parkway, Regina, Cafeteria - Level 1

Pre-registration is required.

Go to saskpolytech.ca/careersinwelding
to register today!

FOR MORE INFORMATION,
contact Crystal Olson:
crystal.olson@saskpolytech.ca,
306-775-7432.



saskpolytech

CAREERS IN WELDING NIGHT
Presented by
CANADIAN WELDING ASSOCIATION/Saskatchewan Polytechnic – Regina Campus



Dear Employer:

In partnership with the Canadian Welding Association, Saskatchewan Polytechnic – Regina Campus is hosting its annual **Careers in Welding Night**. This event will take place on Tuesday April 24th, 2018 from 5pm until 8:00pm. Please see the attached poster for detailed information.

Our main target audience for this evening is prospective high school students. Information has been sent to all the high schools in Southern Saskatchewan. As well, there will be many adults attending – so anyone who is interested in welding as their career choice. Our past events have been a tremendous success with approximately 125 potential welders attending every year.

Pizza will be served, tours will be conducted and participants will be invited to the auditorium for a short presentation from Industry, various employers and groups. *As in the past we will have the **Lincoln Welding Simulator** will be on hand for participants to try their skill at virtual welding.*

We would like to invite you to participate in this exciting event. We are looking for displayers/employers to set up a booth. The cost to participate is \$150.00. Included in the cost would be the rental of your booth, as well as supper, your name on our in house advertising along with your chance to network with students and potential employees

The booths will be set up from 4:30pm until 7pm. This will be your chance to speak to attendees about your organization and who you employ. Along with the Welding shop – our other Trades/Industrial Programs at Saskatchewan Polytechnic will be opening their shops for this event.

Please consider adding the upcoming Canadian Welding Association/Saskatchewan Polytechnic Careers in Welding Night to your calendar.

Deadline to register is Friday April 13th, 2018

For further information please contact:

Crystal Olson

Student Recruitment Advisor
Saskatchewan Polytechnic
Direct line: (306)775-7432

crystal.olson@saskpolytech.ca

Sandra Szeponski

Student Employment Services Coordinator
Saskatchewan Polytechnic
Direct line: (306) 775-7434
FAX: (306) 775-7700

sandra.szeponski@saskpolytech.ca

Space is limited so please register early to avoid disappointment

CAREERS IN WELDING NIGHT

Tuesday April 24, 2018

5pm – 8pm

Presented by
CANADIAN WELDING ASSOCIATION and
Saskatchewan Polytechnic – Regina Campus



Company Name

Address

Contact Person

Phone

Fax

Email

Please book us:

X 1 – Booth @ \$150

X Electricity required

no charge

TOTAL Number of representatives attending Careers in Welding

****Please note**:**

- Booth placement is subject to availability at the time of registration
- Cheques payable to Canadian Welding Association (Please contact Sandra for further information)
- Cancellations made less than 5 business days before the event (and/or no-shows) will still be subject to invoicing for rental costs.

Crystal Olson

Student Recruitment Advisor
Saskatchewan Polytechnic
Direct line: (306)775-7432

crystal.olson@saskpolytech.ca

Sandra Szeponski

Student Employment Services Coordinator
Saskatchewan Polytechnic
Direct line: (306) 775-7434
FAX: (306) 775-7700

sandra.szeponski@saskpolytech.ca