



# Skills Work!®

Is the skilled trades shortage affecting your bottom line?

Do you want your young adults to explore challenging and rewarding career opportunities?

Are you looking for new ways to build employability skills in your students?

## Skills Career Development Opportunities:

Skilled Trades Day in Canada

First Lego League

Wind Turbine Challenge

Kids in the Shop

Young Women's Conferences

Cardboard Boat Challenges

In-School Presentations

Team Saskatchewan Luncheons

## Canadian Skills Competition:

Recipients of the highest standing at the provincial competition are eligible to move on and represent Saskatchewan at the Canadian Skills Competition.

Visit [www.skillscanada.com](http://www.skillscanada.com) for event dates and national competition information.

## World Skills Competition:

Successful candidates from the national competition are selected to represent Canada at the World Skills Competition held biannually.

Visit [www.worldskills2009.com](http://www.worldskills2009.com) to learn more about the 2009 Calgary World Skills Competition.



## For more information, contact:

Skills Canada Saskatchewan

Phone: (306) 352-0260

Fax: (306) 757-7880

Website: [www.skillscanadasask.com](http://www.skillscanadasask.com)



# SKILLS CANADA SASKATCHEWAN



## Who we are:

Skills Canada Saskatchewan's mission is "to promote skilled trades and technologies as a first choice career option for youth in Saskatchewan."

## Skills Canada Saskatchewan goals are:

- To improve the public perception of the importance of trade and technology based careers
- To promote the career path opportunities within trades and technologies
- To develop and maintain strong links between business, labour, education, and government
- To encourage students to recognize the value of completing secondary education for personal development and future employability

## What we do:

Skills Canada Saskatchewan hosts annual Olympic-style skills competitions that provide a forum for secondary, post-secondary and apprentice students to compete in over 25 trade and technology competition areas.

## The philosophy of the skills competitions is:

- To reward students for excellence
- To directly involve industry in evaluating student performance
- To keep training relevant to employer's needs

## Competition Areas:

2D Computer Animation	Job Interview
3D Computer Animation	Job Skill Demonstration
Aesthetics	Mechanical CAD
Architectural CADD	Plumbing
Autobody Repair	Precision Machining
Automotive Service	Prepared Speech
Baking	Restaurant Service
Bricklaying	Robotics
Cabinet Making	Outdoor Power & Recreation Equipment
Carpentry	Sheetmetal
Cooking	TV Video Production
Electrical Wiring	Web Page Development
Electronics	Welding
Hairstyling	Women's Apparel Design
Industrial Mechanics	Worksite Safety
IT Office Applications	

\* Competition areas subject to change

