

The building and operation of the Kimberlite Career and Technical Centre would not have been or be possible without the support of the community. Thank you to our sponsors!!

## Major partners are:

 De Beers Canada

 GNWT

 Diavik Diamond Mines

 BHP Billiton Diamonds

 Skills Canada NWT/NU



The Official Opening on April 1, 2004 featured over 40 sponsors and partners participating in the Ribbon Cutting Ceremony. Without their generous contributions, this program would not be possible. Thank you !!

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Yellowknife Catholic Schools

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St. Patrick High student, Courtney Roland demonstrates the proper braiding technique on her mannequin.

The KCTC — where the theoretical meets the practical.



St. Patrick High School student Chris Blechert measures the total resistance of a circuit.

# Kimberlite

## Career & Technical Centre



École St. Joseph student, Jamie Fradsham uses the router to highlight the letters of her name.

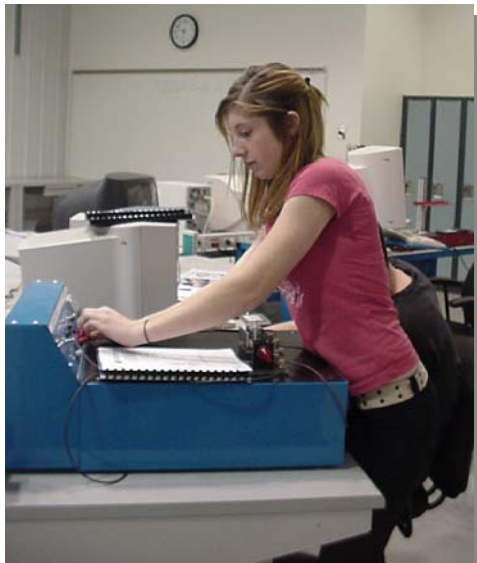
“Opening Doors to the Future”



St. Patrick High School students Sonny Zaragoza and Lance Gibson measure cylinder bore while Kyle Bessette works in the background during Small

## Our Programs

- ⇒ Construction Technology
- ⇒ Hairstyling
- ⇒ Electronics
- ⇒ Small Engine Mechanics
- ⇒ Welding
- ⇒ Multi- Station Lab featuring:
  - ◇ Electrical Wiring
  - ◇ Hydraulics
  - ◇ Robotics
  - ◇ Quality Assurance
  - ◇ Mechanical Systems
  - ◇ CADD systems
  - ◇ Thermal Systems
  - ◇ Manufacturing Processes



Karly Oliver, a St. Patrick High School student, works on the Electrical Systems trainer in the Multi-Station Lab.

## Why a Career & Technical Centre?

⇒ earlier training and development in the trades will assist industry in filling the labour market over time.



Weledeh Grade 7 student, Connor Lang uses the compound mitre saw to cut pieces for his camp stool.

⇒ educating parents and the community about the realities of trades-related careers will help shift the focus away from believing that the only alternative for students is university.



Parents, educators and members of the public at the "Guiding Youth" workshop, a step by step approach for adults to help teens choose suitable career paths.

⇒ pre-employment exposure and experience will help students make informed career choices.



Grade 9 welding student, Rosalind Skinner starts the oxyacetylene cutting torch.

⇒ the visible physical realization of such a centre will galvanize the community to encourage/support the trades and trades education.



Aurora College student, Dustin Simpson, sands in the Construction Trades Access Program.