



## CWSF 2011 - Toronto, Ontario



## Biography

I am a high energy active person with many interests. I enjoy playing sports at school and at home. These include; baseball, basketball, golf, soccer, curling, badminton, and track &field. I have been on many school teams. I enjoy outdoor activities; extreme biking, air soft paintball, hunting, fishing and riding my quad. My hobbies include designing with sketch-up on my computer, drawing on paper, and painting. Building with scrap material, playing chess, crib and other strategy games. I plan to either be a military demolition man or be a military engineer. I have trained hard to achieve my red belt black stripe in Taekwondo. I have competed and received metals for sparing and pomse at Taekwondo tournaments.

## Nick Kurjata

## **The Next Generation Wind Power**

Challenge: Energy	
Category:	Junior
Region:	Northern British Columbia
City:	Charlie Lake, BC
School:	Bert Bowes Jr Secondary
Abstract:	I wanted to design a Vertical-axis wind turbine. My purpose was to
	determine if my vertical-axis turbine was better than a horizontal-axis
	turbine at producing energy. I tested the turbine's blades by using a fan to
	calculate RPM's. My results showed my turbine didn't produce more than
	the horizontal-axis turbine. My conclusion is my wind turbine was able to
	produce a minimal amount of energy.

Awards	Value
Excellence Award - Junior - Bronze Medal	\$300
Sponsor: Youth Science Canada	
The University of Western Ontario Scholarship	\$1 000
Bronze Medallist - \$1000 Entrance Scholarship	
Sponsor: University of Western Ontario	
Total	\$1 300



Youth Science Canada PO Box 297 Pickering ON L1V 2R4 www.youthscience.ca / info@youthscience.ca 416-341-0040

