

**EXPLORE A WORLD OF CREATIVE POSSIBILITIES WITH EXPERIENCED TECHNOLOGY TEACHERS!**



# 101 TECHNOLOGY FUN

## FOR MORE INFO

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## 101 TECHNOLOGY FUN

is part of the UBC Research Project:

### HOW WE LEARN

(Technology Across the Lifespan)

[Dr. Stephen Petrina] stephen.petrina@ubc.ca

## LEARN HOW TO:

- >> design & program robots using Lego Mindstorms NXT and Pico Cricket
- >> design & program computer games and virtual worlds
- >> design & produce digital video and still photography
- >> be a technology researcher in a groundbreaking UBC study

## FREE REGISTRATION:

We welcome ALL applications, however, please note that space is very limited. Registration is complimentary and a delicious lunch with nutritious snacks will be provided daily.

## TO APPLY:

Write one paragraph (4 sentences) telling us why you want to learn how to create robots OR to make computer games.

**NO EXPERIENCE IS NECESSARY.  
GOOD LUCK TO ALL PARTICIPANTS!**

Please submit your application online:  
<http://www.howdowelearn.com>

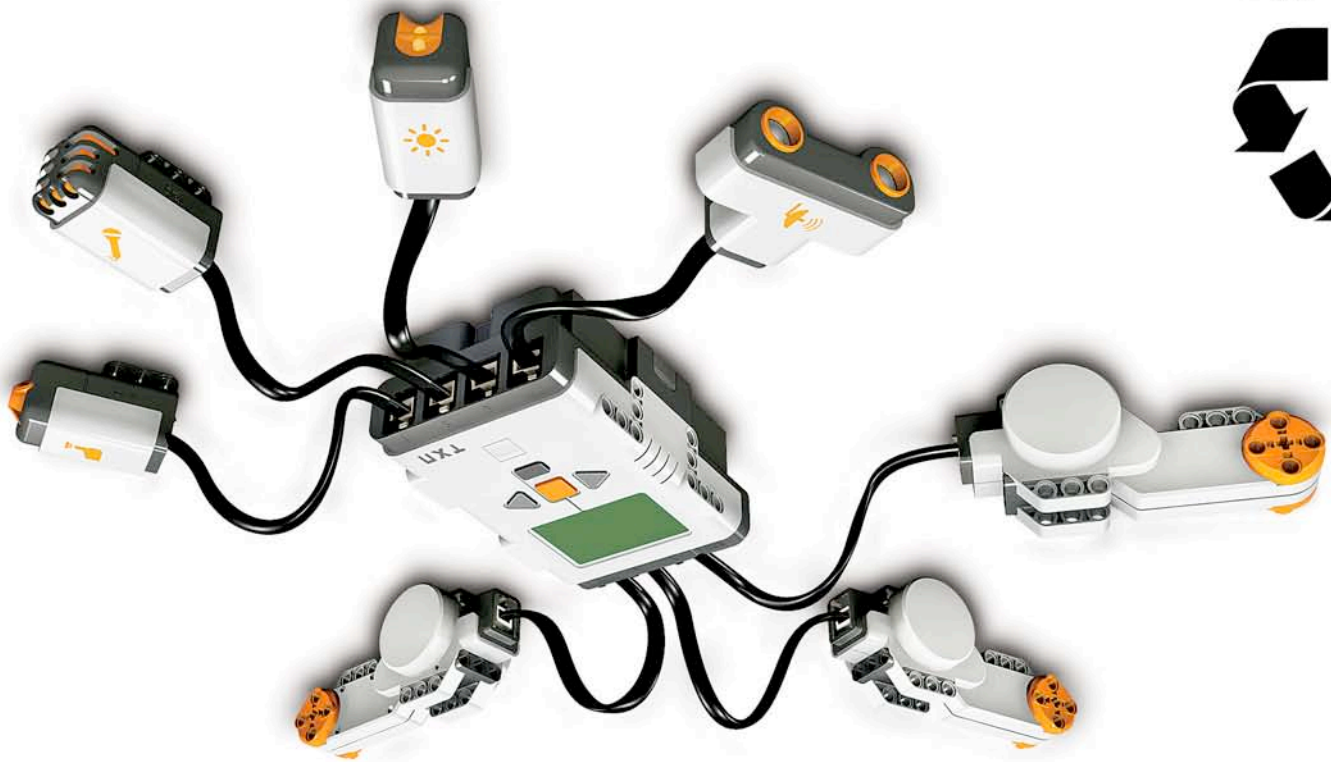
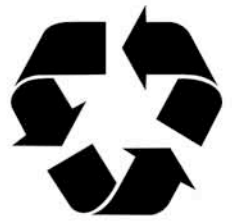


# EXTREME FUN!

**UBC EDUCATION BUILDING**  
**JULY 20-24 OR JULY 27-31**  
**9:00 AM - 3:00 PM**  
**AGES 8-14**



THANK YOU  
FOR RECYCLING  
[LOVE OUR EARTH]



# AN INVITATION TO ALL YOUTH AGES 8-14

**LEARN HOW TO:  
MAKE VIDEO GAMES OR  
DESIGN & PROGRAM ROBOTS**