

# WILD about SCIENCE



Mitchell Odyssey Foundation

Symposium 2012

I N V I T A T I O N

Saturday, November 3, 2012  
9:30 am - 4:30 pm

Science World at TELUS World of Science

Educators from Odyssey Schools across British Columbia will meet at Science World in Vancouver to participate in the Mitchell Odyssey Foundation "Wild About Science" Symposium – to showcase unique Odyssey Programs, share innovative teaching strategies and explore new ways to inspire students in science, technology and mathematics. By strengthening connections and facilitating collaboration, the Odyssey Network of educators will work together to develop better practices and create new ideas for engaging students.



Hands-on workshops and presentations will include: Top Science World Demonstrations, Genome BC Outreach Resources, What's in Your Stuff (Earth Sciences), Beyond the Blackboard – Bridging the Gap Between Field Trips and the Classroom, RED Probes for Real Easy Data Collection, Engineering Activities For Developing STEM Skills, Science Inquiry Through Concepts in Physics, iPad Applications, Using Technology in Different Ways, Career Discovery, Student Leadership, Engaged Learning Projects, Sustainability and Developing Community Connections.

Odyssey teachers will share their expertise, network and collaborate to turn their ideas into action back in their classrooms. Telus World of Science will open their galleries for delegates to explore recently renovated indoor and outdoor spaces. Odyssey Outstanding Achievement Awards will round out the day of discovery.

**Meeting Location:**  
Science World  
at TELUS World of Science  
1455 Quebec Street,  
Vancouver, BC  
V6A 3Z7

**Registration:**  
Please register with  
[kristiansen@mitchellodysseyfoundation.org](mailto:kristiansen@mitchellodysseyfoundation.org)  
before October 15, 2012.  
For more info, please call  
Cheryl Kristiansen at: 604.889.0530

**Keynote Presentation:**  
**Technology Innovation for  
Inquiry-based Learning**  
Dr. Valerie Irvine from TIE  
(Technology Integration & Evaluation)  
Research Lab at University of Victoria