

ENGAGING SCIENCE

Engaging Science is a professional development program that involves teachers in a range of exciting hands-on activities, methods, and resources designed to jumpstart the K-7 science curriculum. Exploring Life Science, Physical Science, and Earth and Space Science, the Engaging Science program helps teachers implement the new BC curriculum. This joint venture of the H.R. MacMillan Space Centre, Science World, and the Vancouver Aquarium, offers hands-on teacher enrichment workshops.



Engaging Science resource materials:

Playbook: workshop activity booklets

This Day in Science perpetual wall calendar that highlights Canadian achievements

Educational online activities (FREE on website)

For more information please contact the Engaging Science Reservations Office:

Phone 604-659-3488

Toll Free 1-888-211-1822

Fax 604-659-3502

E-mail bookings@engagingscience.org
www.engagingscience.org

UBC SCIENCE BEYOND THE TEXTBOOK CERTIFICATE

A series of UBC Courses for science-shy teachers looking to develop or enhance a hands-on approach to inquiry-based learning of science for elementary students. A variety of resources, instructional styles, activities, and experiences will be used to show that there is a world of science waiting to be explored outside of textbooks!

For more information, please contact the UBC Education Office of External Programs at (604) 822-8553 or eplt.educ@ubc.ca.

CHECK OUT OUR WEBSITE WWW.SPACECENTRE.CA FOR OTHER PROFESSIONAL DEVELOPMENT OPPORTUNITIES.



TEACHER'S ROOM AT WWW.SPACECENTRE.CA

Visit our website for more information about our programs, lesson plans to help you teach earth and space science in your classroom and useful links to other space science resources.

CANADA IN SPACE WEBSITE
(www.canadain.space.ca)

The logo for "Canada in Space" features the words "Canada in Space" in a blue, sans-serif font. The word "Canada" is larger and positioned above "in Space". The text is set against a yellow rectangular background with a slight gradient.

Ever wonder how astronauts go to the washroom in space? Find out at our Canada in Space website, the H.R. MacMillan Space Centre's contribution to the Virtual Museum of Canada. This web experience includes space-inspired games, printable lesson plans, and background information. Available in French and English.

VIDEO CONFERENCING

Experience some of our most popular programs from the comfort of your own classroom. Using Polycom PVX video conferencing software application we are able to bring video conferencing capability to your school! Call us for more information.

5TH ANNUAL FIELD TRIP FAIR

Join us for this free event just for teachers. Preview programs from community organizations including museums, heritage sites and parks and talk with the staff who develop them. To register for this free event visit www.bcfieldtrips.ca.

Monday | September 17, 2007
3:00 pm to 6:00 pm

H.R. MacMillan Space Centre
& Vancouver Museum

1100 Chestnut Street
Vancouver, BC | V6J 3J9

A promotional graphic for the Field Trip Fair. It has a dark blue background. At the top, the text "Take learning on the road..." is written in yellow. Below this, the website "www.bcfieldtrips.ca" is displayed in white inside a white oval. In the center, there is a yellow school bus with a driver and several passengers. To the right of the bus, the text "Search for field trips" is written in white, followed by a bulleted list: "• in your area", "• on a specific topic", and "• at your grade level". At the bottom, the text "Home of the Field Trip Fair" is written in yellow.