FOR IMMEDIATE RELEASE
March 10, 2016

Science Up Your Spring Break!

(Vancouver, BC)—Science World’s Spring Lab just might change the way you perceive the world around you, through its captivating and mesmerizing events and programs that run from March 12 to March 28, at TELUS World of Science.

Be amazed and inspired by Vancouver’s top magicians and illusionists through interactive and educational magic presentations. Test your senses and problem solving skills with challenging puzzles and illusions. Create with shadows and participate in the MacGyver Challenge for prizes.

“Spring Lab has something for everyone,” said Jesse Brydle, Public Program Specialist for Science World. “Programs and events are designed to spark the natural curiosity in children and adults alike. In addition to all our amazing indoor programs, our outdoor Ken Spencer Science Park is open for the season, so come and say hi to our chickens.”

Take a break and enjoy a meal in our Triple O’s restaurant or escape to nature without leaving the comfort of the dome, by taking in an OMNIMAX film. America Wild: National Parks Adventure and Humpback Whales will immerse you in experiences that you can only have on the world’s largest dome screen.

Of course no visit would be complete without visiting our feature exhibition, BODY WORLDS: ANIMAL INSIDE OUT. This exhibition illustrates the intricate biology, zoology and physiology of a variety of the world’s most spectacular creatures. It’s is an unforgettable way for students to learn about animal science. And we have guided tours of the exhibition for those who want to explore even deeper. This is your last chance to see ANIMAL INSIDE OUT as it closes March 28!

You won’t want to miss Spring Lab! Find out more at scienceworld.ca/programming.

About Science World

Science World is a charitable organization that engages British Columbians in science and inspires future science and technology leadership throughout our province.

For further information contact:
Jason Bosher
Communications Coordinator
Tel: 604.443.7470
Email: jbosher@scienceworld.ca