

Vancouver Island University

Science & Technology Lecture Series 2012

DATE	LOCATION	SPEAKER	TOPIC / TITLE
January 11 7:00pm	Building 356 Room 109	Brett Favaro Dept. Biological Sciences Simon Fraser University	<i>"A Trap With a Twist: Evaluating the Effectiveness of Prawn Traps Designed to Reduce Rockfish Bycatch"</i>
January 18 7:00pm	Building 356 Room 109	Lee Hunt Canadian Society of Exploration Geophysicists	<i>"Exploration Geophysics: Quantitative Interpretation, New Challenges and Economic Value"</i>
January 25 7:00pm	Building 356 Room 109	Dr. David Hughes Global Sustainability Research Inc.	<i>"The Energy Sustainability Dilemma: Powering the Future in a Finite World."</i>
February 1 7:00pm	Building 356 Room 109	Derek Matthews Vancouver Avian Research Centre	<i>"The Miracle of Migration: Insights from Bird Banding Projects by the Vancouver Avian Research Centre"</i>
February 8 7:00pm	Building 356 Room 109	Dr. Damien Joly Wildlife Conservation Society	<i>"The international trade in wildlife and the emergence of pandemic diseases"</i>
February 15 7:00pm	Building 356 Room 109	Dr. David Gaumont-Guay Biology Department, VIU	<i>"Leukemia the science and soul of the disease"</i>
February 22		READING BREAK	NO LECTURE
February 29 7:00pm	Building 356 Room 109	Dr. Erin McClelland Pacific Biological Station, DFO	<i>"Examining the Effect of Ocean Acidification on larval shellfish using microarrays"</i>
March 7 7:00pm	Building 356 Room 109	Dr. Frank Lopinto Vancouver Island University	<i>"Animated QR codes"</i>
March 14 7:00pm	Building 356 Room 109	Dr. Sheri Molnar Department of Civil Engineering UBC	<i>"Predicting earthquake ground shaking in SW British Columbia"</i>
March 21 7:00pm	Building 356 Room 109	Bill Beese Forestry Department, VIU	<i>"Tree retention as a biodiversity conservation tool"</i>
March 28 7:00pm	Building 356 Room 109	Dr. Sarah Olson Wildlife Conservation Society	<i>"Ebola: Wildlife Conservation and a Deadly Disease"</i>
April 4 7:00pm	Building 356 Room 109	Dr. Jan Lovy Pacific Biological Station, DFO	<i>"Infectious diseases of Pacific herring: relationships of the British Columbian herring industry, the environment, and the health of fish"</i>

Sponsors: Mid-Island Science, Technology & Innovation Council (MISTIC), Natural Sciences & Engineering Research Council (NSERC), Vancouver Island University Faculty Association & The Faculty of Science and Technology.

For more information please visit our web site: <http://web.viu.ca/simmsw>



VANCOUVER ISLAND
UNIVERSITY