

***in Health and Science & Technology
Tuesday, October 23rd, 2018***

GENERAL INFORMATION SHEET

The Saskatoon Industry Education Council, University of Saskatchewan College of Medicine, VIDO–InterVac, and Gairdner Foundation invite you to a Career Exploration event in Health and Science & Technology. This morning event is held at the VIDO–Intervac Center at the University of Saskatchewan.

This career exploration event will provide students with the following opportunities:

A presentation from the 2016 Canada Gairdner Wightman Award recipient Dr. Frank Plummer.

- Special Advisor to the Chief Public Health Officer, Public Health Agency of Canada; Distinguished Professor, Medical Microbiology, College of Medicine, Faculty of Health Sciences, University of Manitoba, Winnipeg, MB, Canada
- Recognized for his ground-breaking research in Africa in understanding HIV transmission and his leadership at the Canadian National Microbiology Laboratory with pivotal roles in SARS, influenza and Ebola epidemics.
- Dr. Plummer and the Gairdner Foundation strive to inspire future generations of scientists.
- Students will have the opportunity to ask Dr. Plummer questions about his career and research.

Participation in hands-on experiments at VIDO–InterVac, the Vaccine and Infectious Diseases Organization and International Vaccine Centre.

Students will attend the entire morning from 9:30 am to 11:45 am.

- Bussing will be provided, from centralized schools/location, to and from the VIDO-InterVac Center at the University of Saskatchewan.
- Details of bus pick up times and locations will be communicated in a letter of confirmation which students will receive from their Career Facilitator or School Counsellor.
- Parking is very limited, so it is recommended students use the bussing alternatives provided.

Students may apply individually. See your school career contact for details.

APPLICATION DEADLINE – Wednesday, October 10th, 2018

*Explore this exciting career discovery opportunity in science and medicine.
Apply today as space is limited!*