Overview

SFU Applied Sciences Outreach offers fun, engaging workshops and resources that encourage youths to explore topics in Science, Technology, Engineering, Arts and design, and Mathematics (STEAM). We aim to not only enhance STEAM literacy among youths in BC, but also foster an appreciation of how science can be used to make sense of the world we live in and improve how we do things.

About STEM Speaker Series

“What should I study in university?”

“What are my career options if I’m interested in STEM?”

“What is university like?”

If you are a Grade 9-12 student and these questions are on your mind, then perhaps this is the right event for you! The Science, Technology, Engineering, and Mathematics (STEM) Speaker Series provides secondary school students with the opportunity to meet and interact with university students, faculty members, and/or working professionals in STEM fields.

During this event, our guest speakers will talk about their career path and what made them pursue the field they are in. They will also present and discuss a meaningful project they have worked on or are currently working on. Finally, there will be a Q&A session for students to ask questions and interact with our guest speakers. This speaker series is also open to the public as we want to encourage parents, guardians, and teachers to join us in supporting youths who are interested in pursuing post-secondary studies in these disciplines.
Meet our speaker: Dr. Gail Anderson

Dr. Gail Anderson is a Professor at SFU, Co-Director of the Centre for Forensic Research and holds a Burnaby Mountain Endowed Professorship. Since 1988, she has been a forensic entomology consultant to police, SPCA and Wildlife Enforcement and has testified as an expert witness many times. Anderson was a recipient of Canada’s Top 40 under 40 Award, the YWCA Women of Distinction Award, the SFU Outstanding Alumni Award, the CSFS Derome Award for “outstanding contributions to the field of forensic science”, the Dean's Medal for Academic Excellence and the AAFS, Path/Bio Award for Achievement in the Life Sciences. TIME magazine listed her as one of the top five global innovators in the world, this century, in the field of Criminal Justice in 2001 and as one of the Leaders for the 21st Century in 1999. She was listed as one of the 100 most Influential Women in BC by the Vancouver Sun in 2010, and one of the six most influential scientists in 2015. She has published numerous papers and two books (both in 2nd editions).

Dr. Anderson's talk will focus on the field of forensic entomology, which is the use of insects in criminal investigations. She will also highlight a case in which a miscarriage of justice was corrected using insects, or rather, in this case, a lack of insects, when they should have been there.
STEM Speaker Series: Forensic science
Mar 27, 2021 (Saturday), 1:00-2:00 pm

Schedule
Date: March 27, 2021 (Saturday)
Time: 1:00-2:00 pm*
Location: Virtual via Zoom
Grade: 9-12

Sign up link: http://websurvey.sfu.ca/survey/393262987**

*The meeting link will be opened 30 minutes before the talk starts for students to test their setup (e.g. is your audio working?).
**Please use the link to sign up by March 21 (Sunday, 11:59 pm). Further details (e.g. Zoom links) will be sent to students by March 22 (Monday) at 5:00 pm. If you're a parent/guardian or a teacher who is interested in joining this talk, please contact Eva at sacoord@sfu.ca.

Contact
If you have questions, please do not hesitate to contact Eva (Outreach Programs Coordinator, SFU Faculty of Applied Sciences) at sacoord@sfu.ca.
Virtual Community Guidelines

Welcome to the STEM Speaker Series! This speaker series provides secondary school students with the opportunity to meet and interact with role models in STEM fields. This speaker series is also open to the public as we want to encourage parents, guardians, and teachers to join us in supporting youths who are interested in pursuing post-secondary studies in these disciplines. Before you join us, there are some guidelines we need everyone to follow to maintain the safety of everyone involved. See below for our Virtual Community Guidelines.

**Personal Safety:** We take safety seriously. If harm is disclosed or discussed (harm to self, or harming others) then we will take the appropriate steps to ensure your continued safety and the safety of those around you. Threats about others personal safety will not be tolerated.

**Respect:** Treat those online as you would treat them in-person that is with respect, dignity, and care.

**No Hate Speech or Bullying:** Bullying, discrimination, and harassment of any kind will not be tolerated.

**Communication:** Communication is encouraged in this workshop. Communicate with respect and listen to others when they speak or share ideas, which includes when sharing ideas out loud or via the chat function. Mute your microphone when not speaking and only turn your video on if you feel comfortable to do so.

**Privacy:** Respect the privacy and personal information of those in the shared virtual space by not sharing information that is not your own. Respect your own privacy by not sharing any personal information with those you do not know. Sharing of the Zoom link with those outside of the specific intended group is strictly prohibited.

**Copyright:** There will be no recording of anything that happens in this space, which includes participants and instructors taking pictures, recording parts of the workshop or recording their screen during any part of the workshop.

By joining our STEM Speaker Series, you are considered to be in agreement with the above community guidelines. We will take the appropriate actions if any of the above guidelines are violated. Depending on the situation, this may result in revoking participation in the remaining events/workshops. Thank you in advance for your commitment for keeping our virtual events and workshops engaging, safe and of course, fun!