

An illustration of five diverse female scientists in white lab coats celebrating. They are standing on a green grassy field against a light yellow background. The scientists are of various ethnicities and are smiling, with some raising their hands in a celebratory gesture. Surrounding them are various chemistry-themed icons: three balloons (yellow, green, and blue), several Erlenmeyer flasks and test tubes containing liquids, molecular structures, and the equation  $E=mc^2$ . The overall mood is joyful and scientific.

This event is hosted by 49Women in Science and is inclusive. Interested instructors and students from other faculties are welcome. Faculty are encouraged to bring 1–2 students—or even your whole class—who would benefit from this inspiring discussion!

Recently earned her degree in biomedical engineering from UBC and is now an Engineer-in-Training (EIT) at a startup developing innovative maternity products.



Instructor in Computer Science at SFU and Langara College, specializing in algorithms and data structures. She earned her M.Sc. in Computer Science from UBC, focusing on robotic control systems.



Is a 4th-year student in UBC's Bachelor of Medical Laboratory Science (BMLSc) program. Her academic and research interests focus on pathology, tissue analysis, and the application of deep learning in diagnostic research.

**LOCATION** Langara, Room L224 (second floor of L Building)  
Light refreshments will be served.



To learn more, visit [langara.ca/news-events/events/49-women-science-panel](http://langara.ca/news-events/events/49-women-science-panel)

ʔə ɬ xʷməθkʷəy̓əm | at Musqueam