

Awards and Scholarships

The President's Awards are British Columbia's top awards for professional engineers and professional geoscientists and have been developed to recognize the exemplary and outstanding professional, technical, and community contributions made by members of Engineers and Geoscientists British Columbia. Nominate by April 17 here.

2020 Women in Technology & Indigenous Women in Technology Scholarships

Applications are now available through the Irving K. Barber BC Scholarship Society. Apply by July 6, 2020 <u>here.</u>

Order of the White Rose

This \$30,000 scholarship is awarded annually by the Polytechnique administration to a woman engineering student who wishes to enrol in graduate studies in engineering (master's or PhD) at the institution of her choice, in Canada or elsewhere in the world. Deadline varies by university. Learn more here.

Opportunity

Canada Research Chair (Tier 2) in Health Policy for Children and Youth

Simon Fraser University is Canada's leading comprehensive university. As a strategic priority, its Faculty of Health Sciences (FHS) supports research in policy development and implementation to improve the health of children and youth through its Children's Health Policy Centre. In support of that strategic priority, FHS seeks applications from early and mid-career researchers with an outstanding record to be appointed as a Canada Research Chair (Tier 2) in Health Policy for Children and Youth.1 The appointment will be tenure-track and maybe at tou®Me!M! !ovä

Blc[Pcgh



This year HBO brought a delightful and slightly ridiculous space comedy to our screens called . This show about a "cruise ship" in space is all about the incompetent men of the ship and the powerful women who are actually the reason that the ship is still running. One of these women is Avenue 5's second engineer, Billie McEvoy. Learn more about the show by reading the blog post here.

BYghcZh Y WW9GH PcXWagh



In this episode, WWEST manager and Best of the WWEST host Danniele speaks to Lieutenant Commander Calley Gray, Marine Systems Engineer Officer in the Royal Canadian Navy. She gives us all a rare glimpse into what it's like to be a woman in the Navy and the amazing and big strides the Armed Forces have taken to create a more diverse and equal landscape. LCdr Gray also gets nerdy about naval architecture in the best way, tells us fascinating stories of the work the Navy does to make the world a better place, and how her time in the Royal Military College of Canada shaped her into the Lieutenant Commander she is today. Listen here.

Got a question? Have a suggestion? E-mail us! 8 abb]YIY @vYb[ccX WW9 GH A aba[Yf wwest@sfu.ca











