



Westcoast Women in Engineering, Science & Technology

What is Engineering?

What is Engineering?

Applying science in everyday life.

ENGINEERING:

creative engaging rewarding

profession where **People**

solve problems design solutions help local & global communities

and love what they do

With a Bachelor's Degree in Engineering...

Graduates are industry-ready & hireable.



Median entry-level salary in B.C.:

\$57,141¹

Median engineering base salary in B.C.:

\$87,0001



95,000+ jobs will be available by the end of 2020 due to retiring engineers.²

What skills do I need?



Adaptability

Leadership

Curiosity



Communication

Problem-solving



Attention to detail

Creativity

Teamwork

Working Climate

Engineers work in...



urban centres.



rural communities.

They can work in the field, in the office, or both.



The Washington Accord allows mobility for P.Engs among 10 countries.

Learn more

www.engineeryourlife.org/

www.egfi-k12.org/

www.apeg.bc.ca/For-Students/ High-School-Students

www.wwest.ca

Find out more about the Association of Professional Engineers and Geoscientists of British Columbia (APEGBC) and its commitment to gender diversity in the engineering and geoscience professions: www.apeg.bc.ca/diversity





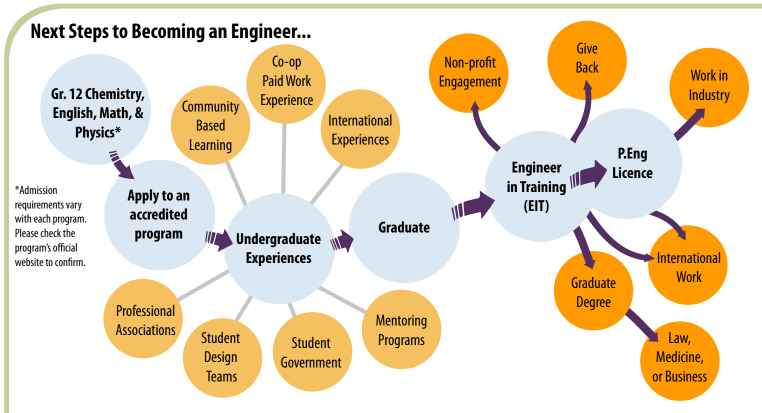
Chair for Women in Science and Engineering BC and Yukon Region



Westcoast Women in Engineering, Science & Technology

WWEST

c/o UBC Mechanical Engineering 2054-6250 Applied Science Lane Vancouver, BC V6T 1Z4 604-827-4090 | wwest@mech.ubc.ca



Check out these videos from WISEatlantic to learn more about engineering careers:



http://youtu.be/ JaBLHsNAhBI



http://youtu.be/ dGPP5rHn8ko



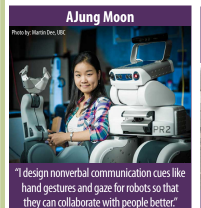
http://youtu.be/ Za1JOgYBF-Q



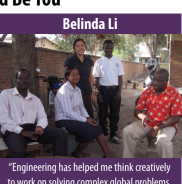
http://youtu.be/ oW2xTH-Z4mE

> More videos available at: www.WISEatlantic.ca/Videos.asp

This Could Be You







to work on solving complex global problems, like making sure people have reliable and sustainable access to safe drinking water."

"As a Building Envelope Engineer, every day we are challenged to investigate and solve existing issues in buildings and design and construct better performing and longer lasting buildings."



Copyright © WWEST 2014 | More information and resources at: http://wwest.ca

References

- 1. Association of Professional Engineers and Geoscientists of BC. (2012). Report on members' compensation and benefits. Retrieved from: https://www.apeq.bc.ca/Careers/Compensation-Survey
- 2. Engineers Canada. (2012). The engineering labour market in Canada: Projections to 2020. Retrieved from: http://www.engineerscanada.ca/labour-market-report

Find out more about the Association of Professional Engineers and Geoscientists of British Columbia (APEGBC) and its commitment to gender diversity in the engineering and geoscience professions: www.apeg.bc.ca/diversity

