

What is Engineering?

What is Engineering?

Applying science in everyday life.

environmental protection policies | construction management | advanced composite materials | process improvements | biomedical device design | human-robot interaction | water and sanitation | workplace safety | food supply improvements | technology development | green buildings | lean manufacturing | primary resource industry | communications networks | chemical process scaling for efficiency | machine learning | renewable energy | research and innovation

ENGINEERING:

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,



& around the worl

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/

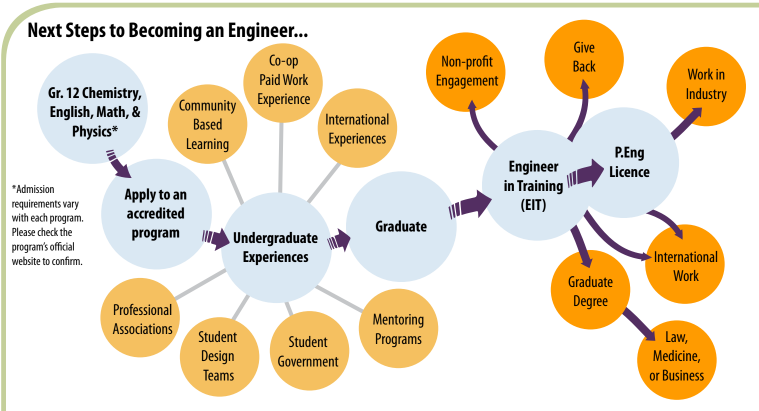
www.apeg.bc.ca/For-Students/ High-School-Students

www.wwest.ca



Ontario Network of Women in Engineering

c/o Faculty of Engineering, University of Waterloo 200 University Ave. West, Waterloo, ON, N2I 3G1 519-888-4567 x 38356 | mawells@uwaterloo.ca http://www.onwie.ca/



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



http://youtu.be/ JaBLHsNAhBI



http://youtu.be/ dGPP5rHn8ko

"Working in oil and gas - one of Canada's



http://youtu.be/ Za1JOgYBF-Q



http://youtu.be/ oW2xTH-Z4mE

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

This Could Be You



they can collaborate with people better."





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."



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

