## Shaping healthy communities

Is your child asking about careers that offer both meaningful work and good prospects? Consider a future in Health Sciences!

Topics of research and/or learning include:

- health impacts of climate change
- factors impacting mental health
- environmental health
- Indigenous health
- health promotion
- equity and health services
- maternal and child health

- infectious diseases and virology
- AI tools in health care
- 2S/LGBTQIA+ health
- global health
- health impacts of exercise on diseases
- cancer survivorship in young adults
- built environment and health impacts in cities

## Choose a degree, and add more skills!

**Bachelor of Arts** 

Using social sciences and humanities approaches to address public health concerns

**Bachelor of Science** 

LIFE SCIENCES - biomedical

concentration that focuses on

bench lab skills (Bio, Chem)

**Bachelor of Science** 



## FACULTY OF HEALTH SCIENCES







## PUBLIC HEALTH & DATA - a concentration using data tools to analyze health of populations (Math, Comp Sci)

Learn more about our programs: Scan the QR code to hear from our current students or reach out to Sharon Mah at fhscomm@sfu.ca

Co-op Education Study Abroad Experiential and Community-based Learning Directed Studies Research Awards Honours Degree Start the journey here:



sfu.ca/fhs



Disclaimer: SD 36 receives a fee to facilitate the distribution of advertising materials from some community organizations and businesses. SD 36 does not accept responsibility or liability for the contents of any advertising and does not endorse an advertiser's services, goods or programs."

