

GET TO KNOW ME:

PROFESSOR EDITION



NAME: Maurice Ringuette

INNIS FYF SEMINAR I WILL BE TEACHING IN 2020-2021:

CSB196H1S: Genes, Genomes and Us

HOMETOWN: Fredericton, New Brunswick

THE LAST GREAT MOVIE I SAW WAS: Bohemian Rhapsody

MY ACTUAL FAVOURITE MOVIE: Fried Green Tomatoes

THE SONG I HAVE ON REPEAT RIGHT NOW: Les Miserables Soundtrack

FAVOURITE FOOD: Lemon chicken with onions, dal, naan, rice

GUILTY PLEASURE: Chocolate peanut butter ice cream

I AM SURPRISINGLY VERY GOOD AT: Woodworking

A FUN FACT ABOUT MYSELF: I like Impressionist art.

MY FAVOURITE THING ABOUT TEACHING: Interacting with young people at a creative stage in their lives.

WHY YOU SHOULD TAKE MY CLASS: To have a better understanding of genomes and how this knowledge has led to novel therapeutic strategies.

WHAT I WANT MY STUDENTS TO KNOW: Exploring and solving the challenging problems of genetic anomalies is fascinating!

A COOL FACT ABOUT MY FIELD OF STUDY: The extracellular matrix plays a surprisingly critical role in the development and survival of all multicellular organisms.

SOME FINAL WORDS: I am looking forward to your creative input in this dynamic discipline.