FACULTY OF SCIENCE

science.yorku.ca







"Within the Biology Department, there are research practicum opportunities where students are given the

## ROFESSOR'S LAB

and can consider if research is a field they want to build a career in.

I see York University as an institution where I can obtain a well-rounded learning experience to equip myself as I bridge the gap between school and work."

## Janine Samantha C. Co

Fourth Year, Biology

- President and Web Developer, Inspiring Canadian STEM Foundation (I Can STEM)
- Research Practicum Student, Dr. Tsushima's lab
- Member, Photography Club at York
- · Off-campus tutor

advantage of peer tutoring offered by Bethune College to delve deeper into concepts beyond the classroom and was given the opportunity to work with her Biology professor, Dr. Tsushima, in his lab, where she's able to apply and connect theory to practice.

Janine also found the flexible course offerings (mornings, evenings and online) especially helpful with balancing responsibilities outside of her program. She's connected with peers through several student groups, even going on to become the President of the York chapter of Inspiring Canadian STEM Foundation (I Can STEM).

## Learn from the best. R BEST.

As a York University student, you'll learn from researchers who are changing the world, working across the arts, humanities and sciences to advance knowledge in key areas.

York's **Psychology program** ranks among the top 10 programs for psychology in Canada according to Maclean's 2017 Program Rankings and among the top 100 programs in the world according to the QS World University Rankings 2017.

York's Kinesiology & Health Science program ranked #1 in Canada and among the top 3 in North America by Shanghai Ranking's 2017 Global Ranking of Sport Science Schools.

Janine Samantha Co, an international student from the Philippines, majoring in Biology, is president of Inspiring Canadian STEM Foundation (I Can STEM), which promotes science, technology, engineering and mathematics initiatives at university levels through seminars, open-access resources and career-opportunity materials.

