DO YOU KNOW A HIGH-ACHIEVING GRADE 11 FEMALE STUDENT?

Has this student earned at least an 80% in grade 11 physics?

Is this young woman interested in a paid, part-time summer research and mentorship opportunity?

PLEASE PASS THIS INFORMATION ON TO STUDENTS THAT ARE ELIGIBLE!

Female students who fit these requirements have the opportunity to get accepted into our Research & Mentorship Program!
JULY 3 – AUGUST 16
Lassonde’s Women in Engineering Student Research & Mentorship Program

A six-week paid program for young women who have completed grade 11 physics

Lassonde School of Engineering at York University is hosting its popular Student Research & Mentorship Program for female students who have finished grade 11 physics. This is a 6-week paid part-time position to be paired with undergraduate researchers and have the opportunity to get hands-on experience working on research that is making a difference in society. Learn CAD modelling, 3D printing, maker technique and more. Receive mentorship from our Assistant Dean, attend exciting events with successful women, build life-long skills and friendships, and get a taste of post-secondary life!

Research Projects include:

- Developing biological medical devices to improve human health
- Designing innovative groundwater remediation technologies and green roof designs to protect the environment
- Creating 3D printed structures for aerospace and sports applications

“The whole initiative in general has really moved me to try my absolute best to go into the engineering field”

-Program’s first applicant

Canada’s first engineering school committed to achieving 50% women in engineering.