



WIE NEWSLETTER

The McMaster Women in Engineering Society's Newsletter

UPCOMING EVENTS

KEEP UP WITH US ON INSTAGRAM TO FIND OUT DETAILS ABOUT THE EVENTS!

DIVERSITY

IDEA Conference

January 14th

MENTORSHIP

Paint Night

Nov. 29th from 6-7:30pm in Hatch 204

SOCIAL

Cookie Decorating

PROFESSIONAL DEVELOPMENT

November Skills Workshop

SCHOLES WAY

STRICKLAND WAY

IN THIS ISSUE

UPCOMING + PREVIOUS EVENTS

DONNA STRICKLAND'S STREET NAMING EVENT

MONDAY POLL RESULTS

COMIC STRIP



DONNA STRICKLAND: STREET NAMING EVENT

On October 4th, Donna Strickland, a McMaster Engineering Physics alumna and Nobel Laureate, visited McMaster to celebrate the dedication of a street to her name. The street is from Hatch to the A.B.B. and has been named 'Strickland Way'. Dr. Strickland won the Nobel Prize in Physics in 2018 for her innovation CPA (Chirped Pulse Amplification), and was the third woman to receive this prestigious award. In the afternoon, Dr. Strickland attended a Fireside Chat moderated by Shayna Earle, one of the WIE Society Co-Presidents, and Mosana Abraha.

Myron Scholes, another McMaster alumni and Nobel Laureate, also had a street on campus named after him on Oct. 4th, however, he was unable to attend in-person.

<https://www.eng.mcmaster.ca/news/nobel-laureates-donna-strickland-and-myron-scholes-honoured-street-naming-event>
<https://brighterworld.mcmaster.ca/articles/mcmasters-nobel-legacy-donna-strickland/>

PREVIOUS EVENTS

MENTORSHIP

Mentorship Kick-Off Event

Mentors and mentees met and played Bingo!

Mentorship Study Night

A study night to catch up on midterm studying!

SOCIAL

First Year Social

A fun Jeopardy trivia social!

Spooky Social

A night of bracelet making and costume contest!

PROFESSIONAL DEVELOPMENT

Google Resume Workshop

A resume review partnered with Google!

Stelco Resume Critique

Work on resume writing and interview skills!

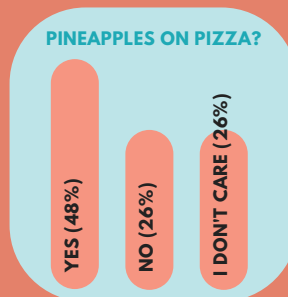


WIE NEWSLETTER

The McMaster Women in Engineering Society's Newsletter

MONDAY POLL RESULTS

FOLLOW US ON INSTAGRAM (@MCMASTERWIE) TO KEEP UP WITH OUR MONDAY POLLS



WE ALSO ASKED ABOUT THE BEST PLACES TO STUDY ON CAMPUS AND THESE ARE SOME OF THE RESPONSES WE RECEIVED:

- PGCLL
- TOP FLOOR OF MUSC
- HATCH
- 4TH FLOOR MILLS
- THODE
- BSB CAFE
- HAMILTON HALL
- MDCL STUDY ROOMS
- THE GRIND

40% WOMEN IN THE INCOMING MCMASTER ENGINEERING CLASS

This year, there was the highest recorded percentage of women in the incoming engineering cohort. The Dean of Engineering, Heather Sheardown, stated that "it's exciting to celebrate this historic milestone" and the Women in Engineering Society wholeheartedly agrees. There is always room for improvement, and we're striving to continue to close the gender gap and to support women through their undergraduate experiences.

[https://www.eng.mcmaster.ca/news/breaking-records-incoming-undergraduate-fall-2022-class-numbers#:~:text=40%25%20of%20incoming%20engineering%20\(including,a%20hub%20for%20global%20diversity.](https://www.eng.mcmaster.ca/news/breaking-records-incoming-undergraduate-fall-2022-class-numbers#:~:text=40%25%20of%20incoming%20engineering%20(including,a%20hub%20for%20global%20diversity.)

THIS EDITION'S COMIC STRIP



ILLUSTRATION COURTESY OF ANGELA LEWIS