

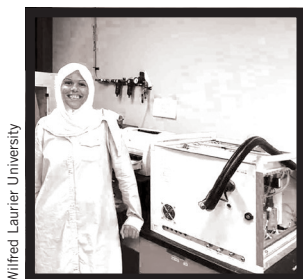
**WOMEN
IN
STEM**



Wilfred Laurier University with adaptation by ninesixteen.ca

HIND AL-ABADLEH

Cracking the Chemistry of Climate Change



Wilfred Laurier University

Professor Al-Abadleh's air pollution expertise won her the Fulbright Canadian Research Chair in Climate Change. She explores fundamental questions about the chemistry of air pollution, especially ground-level ozone and inhalable microscopic particles.

Ingenium is committed to encouraging and empowering women and girls in science, technology, engineering, and math. Learn more at: ingeniumcanada.org/womeninstem/


ingenium

Canada

**WOMEN
IN
STEM**



The Neuro with adaptation by ninesixteen.ca

BRENDA MILNER

Memorable Accomplishments



Owen Egan/McGill University

Brenda Milner studied the function and structure of the human brain and helped establish how the hemispheres of the brain interact. Milner's work gave us a greater understanding of cognitive processes such as learning and memory. She has played a major role in shaping modern neuropsychology.

Ingenium is committed to encouraging and empowering women and girls in science, technology, engineering, and math. Learn more at: ingeniumcanada.org/womeninstem/


ingenium

Canada

**WOMEN
IN
STEM**

01010101
10101010
00101101

MELISSA SARIFFODEEN

Critical Coding Skills



Stefano Barbera

Sariffodeen is co-founder and CEO of Canada Learning Code. Her organization teaches digital literacy to women and girls, so they can rock the fast-paced world of technology.

Ingenium is committed to encouraging and empowering women and girls in science, technology, engineering, and math. Learn more at: ingeniumcanada.org/womeninstem/


Ingenium

Canada