

What did you learn about engineering and technology today that you didn't know

CLEAN

WATER

INSPIRING YOUNG PEOPLE IN THE AREAS OF SCIENCE, TECHNOLOGY, ENGINEERING AND MATHEMATICS.

ENGINEERS ARE MATCHED WITH CLASSROOMS ACROSS MANITOBA TO SUPPORT THE STEM CURRICULUM THROUGH EXPERIENTIAL LEARNING..

THE PROGRAM IS OFFERED FREE OF CHARGE

EIR CORE VALUES



01

EXPERIENTIAL

CREATING POSITIVE STEM EXPERIENCES FOR STUDENTS AND APPLYING ACADEMIC LEARNING TO POSSIBILITIES

02

INCLUSIVE

THERE'S A PLACE FOR YOU! WE NEED DIVERSE THINKERS TO SOLVE THE COMPLEX PROBLEMS OF THE 21ST CENTURY

03

REAL

REAL ENGINEERS, REAL APPLICATIONS OF ACADEMIC LEARNING AND REAL IMPACT!

"There are always 'Ah Hah!' moments for the students when they understand something new. That is the most fun for me."

- S. Kwan P. Eng. (Toronto)

"The level of engagement of the students is very high — hands-on activities with simple materials seem to resonate strongly and effectively illustrate curriculum concepts."

- J. Hazel P. Eng. (Ottawa)



More information at EIR.ca

Contact us: info@engineersoftomorrow.ca



@EIRProgram



Engineer in Residence





