

Student Project Exhibition Electronics Engineering Monday March 27, 2017

Humber North Campus 205 Humber College Blvd, Etobicoke Room J233A, 10:45 am - 12:30 pm

This event is open to all Humber Students, Faculty and Staff, as well as the Public. Drop by and see the amazing work of a Humber Electronics Engineering student.

Featuring:

• The in-progress work of one of our students. This student is designing a fixed dc power supply, which outputs 3 voltages. It uses the dc-dc converter topology known as the push-pull converter, and the output will incorporate a buck boost converter.

For demonstration purposes, users of smartphones will be able to charge their device, as a proof of concept.



