The Expanding World of Nanofabrication – an update from NanoFabrication Kingston

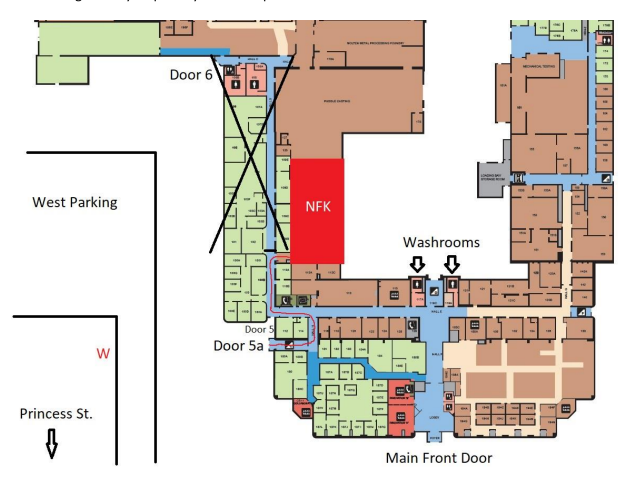
February, 2022

Good day,

You are receiving this important update as a user of NFK, as a supervisor of a user, or as someone who requested to receive these updates.

Building renovations

The new owners of 945 Princess Street, Modern Niagara, have big plans for updating and improving the building. Renovations have begun and there is an immediate impact on NFK. The West wing of the building, where NFK is located, is now off-limits for anyone but construction personnel. This includes the washrooms in NFK's hallway, and Door 6, where many of you enter the building from the parking lot. Until further notice, please use Door 5a (at the Southwest corner near the bike rack) to enter and exit the building. See my exquisitely edited map below for details.



Chiller repaired

The chiller that services the sputter tool is now fixed. Usage of the sputter system and e-beam evaporator is back to normal.

COVID-19

Please be reminded that the <u>COVID-19 rules for Queen's University research facilities</u> applies to NFK as well. See NFK's posted <u>guidelines</u> on the Chemistry Department website for details.

See you at the lab!

Graham Gibson

Lab Operations Manager, NanoFabrication Kingston Queen's University 945 Princess St. Kingston, ON K7L 0E9 gibsong@queensu.ca

If you want to opt out of receiving messages containing optional content, please contact qibsonq@queensu.ca. You will continue to receive messages with required content until you complete the NFK Check-Out procedure. Contact qibsonq@queensu.ca for more details.