

## The Expanding World of Nanofabrication – *an update from NanoFabrication Kingston*

October, 2021

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.

### **COVID-19**

The rules for using NFK during the COVID-19 pandemic have changed with students returning to campus. Changes include lifting capacity limits and mandating vaccination, as per Queen's University policy. Please refer to the [new guidelines](#) posted on the Chemistry Department website before your next visit to NFK.

### **Equipment news**

#### ***Probe Station:***

The probe station, currently located in the entrance room at NFK, will be removed soon by its owner. If you have any probing experiments you would like to do, please schedule them soon before the system is gone. We will be retaining the 4-point probe and source measure unit (SMU), so if you are aware of a probe station that could be relocated to NFK as a replacement, please contact me.

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](mailto:gibsong@queensu.ca)

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