

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

December, 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.

### **Holiday break**

NFK will be closed from **Dec. 20 at 4:30 pm** until **Jan. 3, 2022**. The equipment will be shut down during this period, so please plan your experiments accordingly. During the week of Jan. 3-6, annual maintenance activities will keep the equipment occupied at various times. Please email me ahead of time if you need access to specific equipment that week so I can plan the maintenance around your schedule, if possible.

### **Changes due to construction**

The interior of the building is changing rapidly as construction crews move down the main south corridor. Please continue to use Door 2 as the main entrance, but heed the signs and construction workers to avoid any dangers as you make your way to NFK on the other side of the building. The closest washroom is now located near Door 2.

### **We want to hear from you**

NFK is always interested in hearing about your research. Has your work at NFK led to a publication or conference presentation? If so, please let us know. We are constantly updating our [list](#) of peer-reviewed journal articles showcasing work done at NFK. We also welcome feedback about our tools and services. Feel free to forward your questions, concerns, complaints, or praise to [me](#), and I will do my best to respond.

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.*