Super User Program

Purpose

The purpose of the Super User Program is to provide Graduate Student Researchers and Post-Docs with the ability to become technical experts in utilizing real-world nanofabrication processing tools to strengthen their career marketability. In addition, super users provide a valuable service to cleanroom operations in assisting technical staff with equipment maintenance and conducting equipment trainings.

Responsibilities

- Under the direction of the Lab Manager or technical staff, provide equipment training
- Schedule tool qualification with users and technical staff
- Assist in providing regular maintenance of assigned tools
- Report hours worked on a bi-weekly basis

Eligibility

- You must already be employed as a Graduate Student Researcher or Post Doc under the direction of an INRF/BiON Faculty User
- You must be an active INRF or BiON User with a minimum of 1 year experience utilizing a high demand processing tool
- You must attend lab user meetings on a regular basis and demonstrate safe and responsible cleanroom practices
- If a current GSR, you must be in good academic standing

Benefits

- Appointment funding up to a max of 24% to be shared with your Faculty PI
- Priority on equipment training so you don't have to wait for the weekly scheduled trainings
- Up to 3 equipment training sessions with technical staff free of charge
- Opportunity to network with industry users