

Western Nanofabrication Facility

Academic Service Work (Internal)

Request For Service Work Provided by Nanofabrication Facility Staff – UWO Speedcode

This form is required for new customers who require work to be performed for them by Nanofabrication Facility Staff and will pay through a UWO Speedcode.

This information must be updated if billing information changes. This information will be maintained in the Nanofabrication Facility database of authorized users for billing future service requests.

Please return to Tim Goldhawk PAB 25 or email: tim.goldhawk@uwo.ca

User Name: _____

Department or Unit: _____

Student Number: _____ E-Mail Address: _____

Brief description of service(s) required (e.g. SEM, FIB, Deposition, Fabrication, Characterization, etc)

Please Note: If visiting the Nanofabrication Facility to observe - long pants and clean closed toe shoes are required. Shoe covers, gloves, caps and coats and safety glasses must be worn at all times in the cleanroom. All users and visitors must sign in and out of the Logbook at the entrance.

The User and their Supervisor agree to acknowledge the Nanofabrication Facility in all publications and presentations referring to work performed in the Facility. As a courtesy, the Nanofabrication Facility should be notified of all publications resulting from work performed in the Facility.

For work that requires the development of non-standard processes by Nanofab staff, process engineering time plus instrument fees will be charged. It is expected that suitable credit will be given in any resulting publications in the form of personal acknowledgement or co-authorship, as appropriate.

Signature of User: _____ Date: _____

Faculty / Supervisor Approval – Billing Information

I confirm the above individual will be working under my supervision and requires service to be performed by Nanofabrication Facility Staff as part of his/her or my research activity. I agree to pay for all materials and instrument charges that may be incurred as per current Nanofabrication Facility policy. This work is funded from a research grant for which I have signing authority and is eligible to be charged the Nanofabrication Facility Academic user fee rates.

Supervisor Name: _____

Department or Unit: _____

Telephone Extension: _____ E-Mail Address: _____

UWO Speedcode _____

Signature of Supervisor: _____ Date: _____
