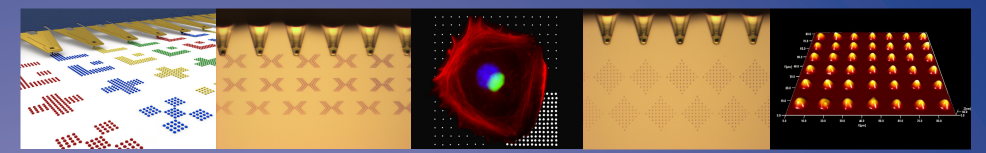
## NanoInk GEMSEC Workshop at University of Washington



## Tip-Based Lithography for Biological & Biocompatible Materials

This workshop will highlight the most recent applications and protocols related to the deposition of biomaterials using NanoInk's lithography tool, the NLP 2000 System!



- Complex multicomponent protein patterns
- Sub-cellular resolution
- Arbitrary nano- and microscale patterns
- Direct deposition of sub-cellular hydrogel arrays
- Single cell assay development
- Multiplexed depositions

DATE: Tuesday, August 3rd 10:00 am - 3:00 pm

LOCATION: GEMSEC - Shared Experimental and Computational Facilities, University of Washington: MEB 242

Registration not required, but recommended! Lunch and refreshments included with registration!



## NanoInk's NLP 2000 System

Registration and more inforrmation: <u>http://nanoink.net/UpcomingEvents.htm#Workshops</u> Sarah Kosar, NanoInk: <u>skosar@nanoink.net</u> or 847-679-6266 Candan Tamerler, GEMSEC, NSF-MRSEC at UW: <u>candan@u.washington.edu</u> or 206-616-7091



