Course Objectives

- Fabricate a PDMS microchip using a photoresist-silicon master
- Prepare fluid connections and see flow demonstration
- Use optical profilometry for characterising PDMS microchannels
- Demonstration of microcontact printing using PDMS stamps

RSVP

by Friday 15th March 2013
Simon Doe, ANFF-SA Facility Manager
Telephone 8302 5226
simon.doe@unisa.edu.au