

PRESENT A TECHNICAL WORKSHOP ON

LASER MICROMACHINING FOR FLEXIBLE BIOMEDICAL MICROSYSTEMS

Benefits of participating:

- Understand the capabilities of CO₂ and fiber laser systems for surface modification and material processing for microdevice manufacturing
- Experience the latest manufacturing techniques for developing the low-cost diagnostics and wearable microsystems of tomorrow
- Network with fellow students experienced in this technique
- Enhance your professional and academic portfolio
- Earn a signed certificate of participation

Signup at: http://bit.do/http-bit-do-Laser_workshop

Date: December 7, 2015 (Monday)

Time: 12.00 PM – 2.00 PM

12:00PM-12:45PM Introductory Lecture & Lunch (BRK 1001)

12:50PM-2:00PM Practical Demo of laser manufacturing technology and devices (BRK 2081)

