

MEMS

Microsystems Cleanroom Workshop for Community College and University STEM Instructors

AUGUST 9-12, 2011, FARGO, N.D.

You are invited to attend the Pressure Sensor Cleanroom Workshop on August 9-12, 2011, offered by the North Dakota State College of Science.

Experience creating a working micro-pressure sensor in a research cleanroom and bring the experience back to your classroom!

NDSCS will pay your registration and lab fees and provide free educational material, valued at over \$2,000. Scholarships will be awarded after the completion of the workshop:

- Residing greater than 250 miles from Fargo: \$1,200
- Residing greater than 75 miles from Fargo: \$800
- Residing within 75 miles of Fargo: \$400

APPLY NOW! The deadline to apply is July 15. Class capacity is 16; scholarships are limited to the first 8 qualified applicants.

THE WORKSHOP INCLUDES:

- ▲ hands-on cleanroom processing at the North Dakota State College of Science.
- ▲ Classroom instruction on pressure sensors and the manufacturing process and cleanroom safety training.
- ▲ Brainstorming, networking and coaching on how this material can be used in your classroom.
- ▲ Using our educational kits, you will be trained to bring these cleanroom processes into the classroom.
- ▲ Go to ndscs.edu/stem for full program details.

Can't attend? Forward this to a colleague!

Contact Carrie Leopold at Carrie.Leopold@ndscs.edu for more information or visit ndscs.edu/stem.

