



Texas Instruments Day @ McMaster

Are you an undergraduate or a graduate student who builds his own electronic circuits? Are you starting a capstone project and you need help? Are you a professional who needs to know more about most recent hardware technologies? Do you want to get a hands-on experience on the latest developments in the technology from Texas Instruments (TI), the world's leader in electronic chips? If so, then join us in this event:

What: 4th Annual "TI Day @ Mac". Three workshop streams to choose from - TIVA, MSP430, or Power Electronics for Automotive Applications.

Morning

- (1) TIVA – Introduction to TI and ARM microcontrollers
- (2) MSP430 - Introduction to TI and MSP430 microcontrollers
- (3) Running off a battery and Introduction to Wireless Power

Afternoon

- (1) TIVA – Adding Wireless to your project
- (2) MSP430 – Interfacing with sensors
- (3) Intro to Motors and Motor Control – TI SPINS MOTORS

When: Saturday September 19th, 2015; 8:30 am - 4:00 pm

Where: McMaster University main campus, Michael Degroote Centre for Learning and Discovery (MDCL), first floor.

Registration Fee: \$30 (optional addition of a catered lunch for \$15)

Included with your workshop: a lunch-time talk by TI employees

More information & registration: www.ece.mcmaster.ca