Dear , thank you for registering for the Windows IoT Core Dev Camp, it should be a fun/interesting day.

As stated on the registration page this is a bring your own developer PC/Laptop workshop.

Can you please confirm by email back to me that you can allocate the time to set up your development environment?

**Appreciating that we all have busy days please take a moment to read the** [**BYOD Setup Document**](https://github.com/gloveboxes/CodeLabs-IoTDev/raw/master/Modele0-Setup/Windows%20IoT%20Core%20Lab%20Setup.pdf) **and confirm that you are able to allocate the time to setup your development machine.**

**If for whatever reason you can’t commit the time to setting up your development machine then please let me know as soon as possible.**

We’ll provide

1. Raspberry PIs and Sensor Hats for the lab
2. Plus a limited number of other micro controllers if you like to try other platforms (eg Arduino MKR1000, ESP8266 and Intel Edison) plus a selection of sensors.
3. Wifi/Internet access will be provided
4. A USB Ethernet dongle and cross over cable
   1. You’ll need a laptop with a spare/unused USB port for the Ethernet dongle
5. Plenty of mentors☺
6. Food!
7. And fun and learnings, well I hope so…

**Just as reminder**

Date: Tuesday Apr 19, 2016 8:30 AM - 5:00 PM

Location: Cliftons Sydney. 13 / 60 Margaret St, Sydney NSW 2000, Australia

Cheers Dave