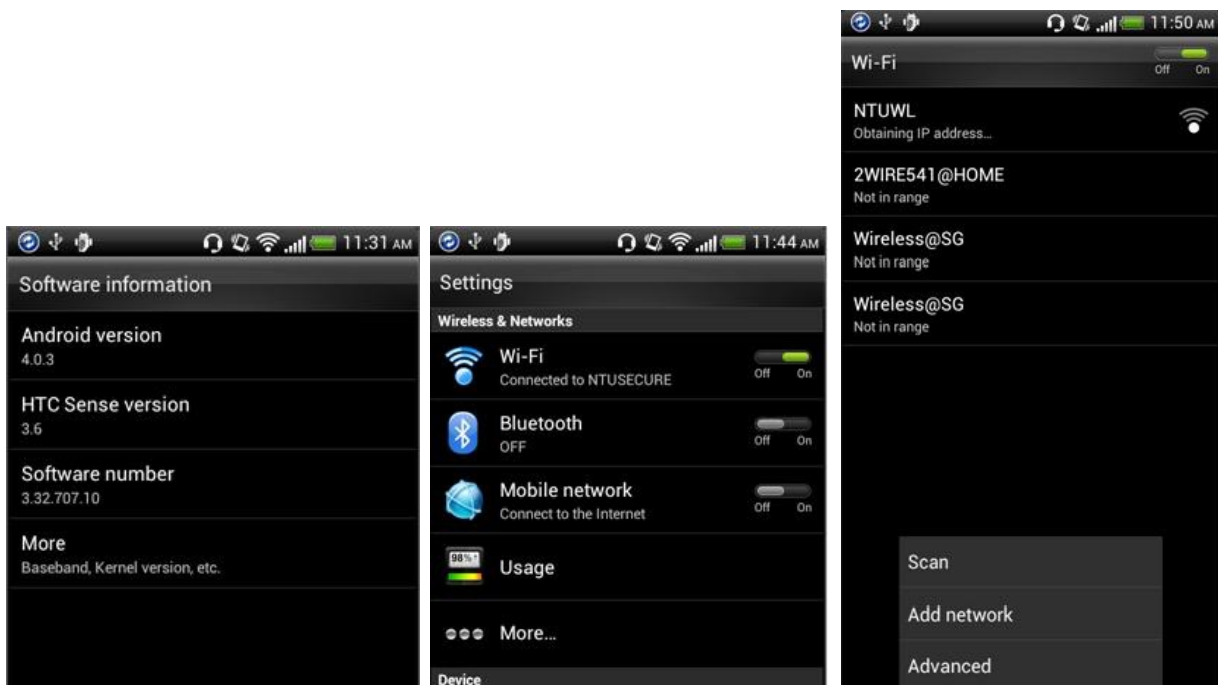


Configuring an Android Phone (Secured using 802.1x PEAP)

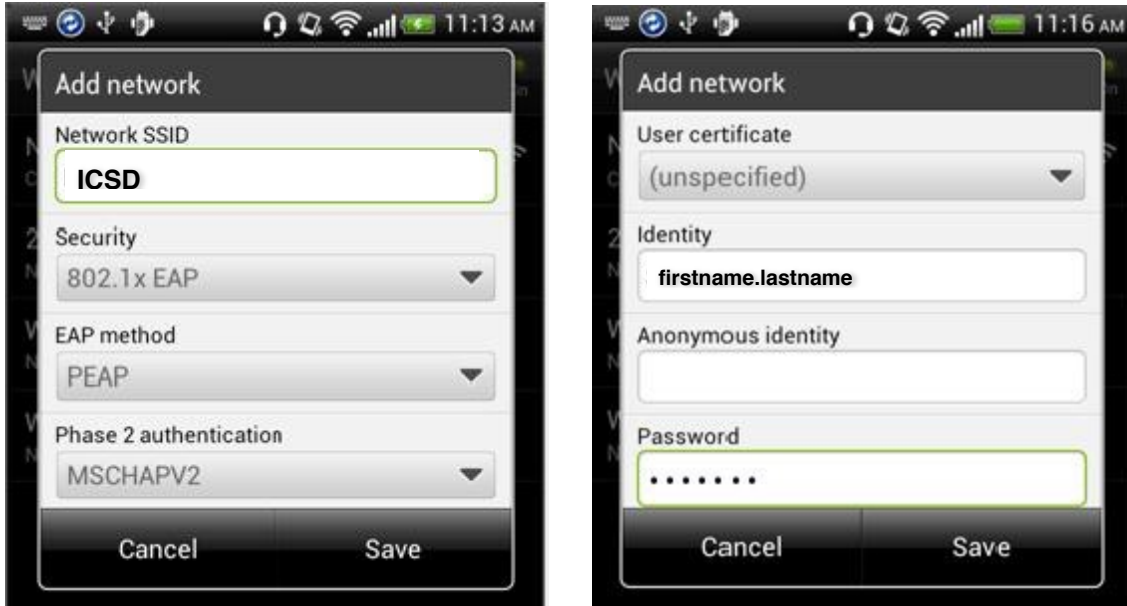
There have been a lot of folks having grief over trying to connect their Androids to our district wireless networks. There are older phones that do things differently so be aware of that.

1. This setup has been tested to be working on Android version 4.0.3 on HTC Sensation. The version can be found under "Settings" followed by "About Phone" and "Software Information".



2. Select "Settings", look for Wireless & Networks and select Wi-Fi.
3. Select "Add network". Enter "ICSD" in the Network SSID.
4. Select "802.1x EAP" or "802.1x Enterprise" (if you have an older version of Android check under "Security".)
5. Select "**PEAP**" and "**MSCHAPv2**" as below.

ICSD Technology Training



6. Enter your login credential in the format below. You will only need your **firstname.lastname** or if you are a student, your **PowerSchool number**. Notice that the **Anonymous Identity** is **EMPTY**. Save when you are finished
7. The phone will try to connect to "ICSD" when it is available. Or you can also initiate the connection if the automatic connection doesn't work. Do this by selecting "ICSD" and "Connect" shown below.



8. When connected, to check your IP address, hit the "ICSD" once and it will show the IP and signal strength.



9. You should be successfully connected to "ICSD".