

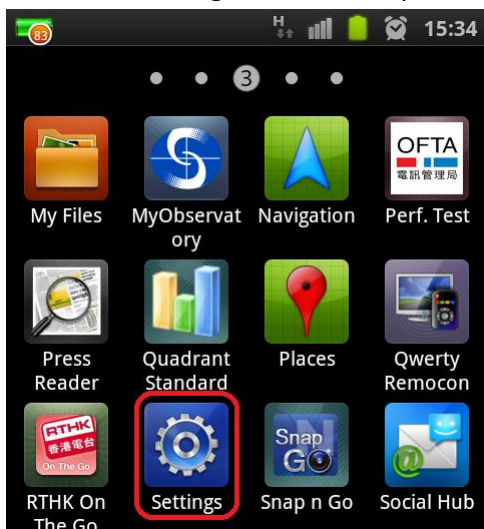
Setup Guide for Android 2.x

Step 1: Connecting to CityU WLAN

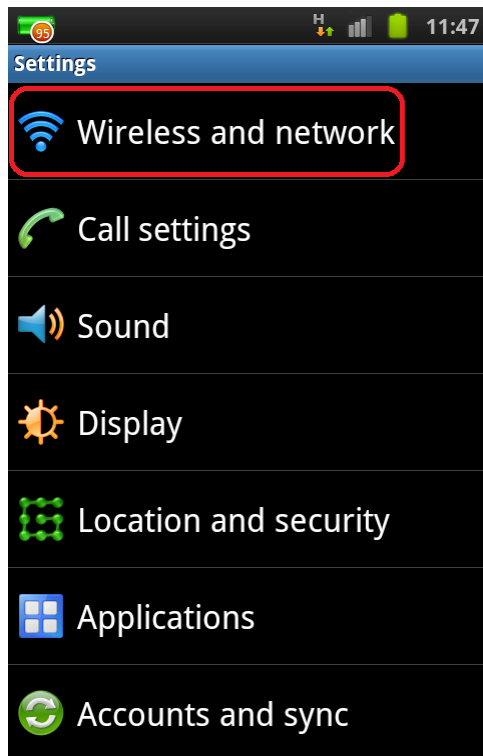
a) On the home screen, press “Applications”.



b) Find the “Settings” icon and tap on it.



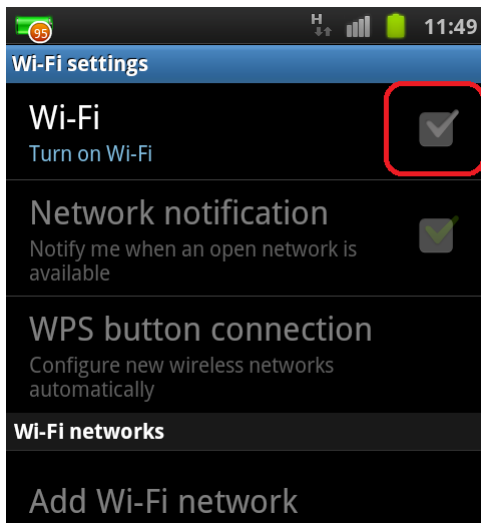
c) Press “Wireless and network” inside “Settings”.



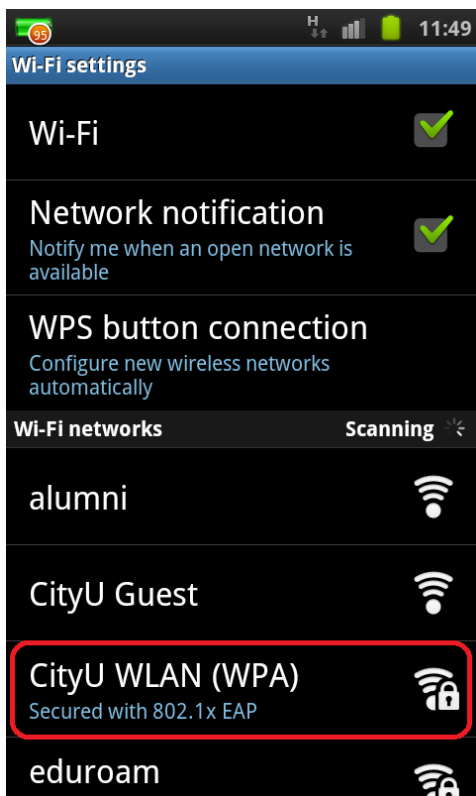
d) Press “Wi-Fi settings”.



e) Turn on the “Wi-Fi” feature if it is not net enabled.



f) After Wi-Fi is turned on, the available networks around will be shown. Select “CityU WLAN (WPA)” Wi-Fi network.



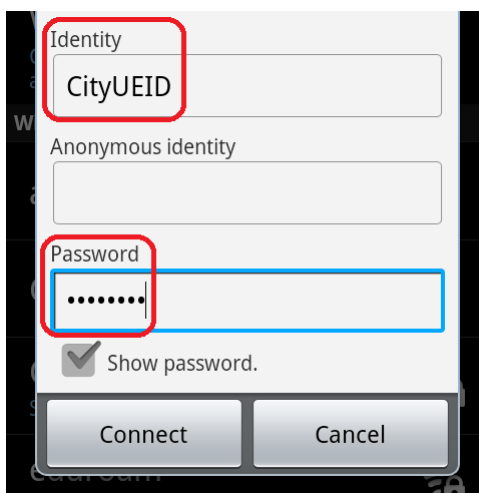
g) Enter the following network information:

- Select “PEAP” in the “EAP method” option
- Select “MSCHAPV2” in the “Phase 2 authentication” option
- Leave the “CA certificate” option as “(unspecified)”
- Leave the “User certificate” option as “(unspecified)”



- Enter your CityU EID to the “Identity” field
- Enter your network connection password to the “Password” field

Tap the “Connect” button to establish Wi-Fi connection.



- h) When authentication is done, you will be notified that the connection was successful. Internet access via CityU WLAN is now ready.



Prioritize Wireless Network Connections – Android devices

- By default, if 3G network connection is enabled, it will be the primary network connection once the device is turned on.
- 3G data connection can be turned off explicitly, or by using “Flight mode”.
- When Wi-Fi is turned on, your device will try to connect to the most recently used Wi-Fi network (“remembered” network). If the most recently used network is not available (turn off or out of range), it will try to look for the second last one, so and so forth.
- When Wi-Fi is successfully connected, the data transfer will be done by Wi-Fi instead of 3G.
- Wi-Fi connection is still available even the device is in “Flight mode” which you may wish to turn off when Wi-Fi connect is not desired, e.g. in aircraft, save cost, save battery life.