

Droid OS: WPA2 Configuration

Follow these steps to set up your Android device running Android 2.0.x and above to use WPA2 encrypted wireless at Wesley College.

Enable/Configure your device's Wi-Fi.

1. Click the **Settings** application.
2. Choose **Wireless & networks**.
3. Select **Wi-Fi settings**.

Select the encrypted wireless service.

4. Make sure Wi-Fi is turned on.
5. Click on the **Wesley-Student** network (see information below if this network does not appear)*
6. If presented with a Credentials Manager password prompt, enter your Droid Credentials Manager password. (**This is not your Wesley password**. If you do not know the Credentials Manager password, clear it by going to **Settings > Location and Security > Clear storage**, then repeat steps 2-4.)

Configure Wesley_Student options.

7. EAP Method: Select PEAP
8. Phase 2 Authentication: Select MSCHAPV2.
9. For both CA certification and Client certificate, leave as N/A. (if applicable)

Continue Configuring Wesley_Student option.

10. Enter your Wesley username as "firstname.lastname" in the **Identity** field.
ex: "john.smith"
11. Leave the **Anonymous Identity** field blank.
12. Enter your Wesley password as "first initial, last initial, student ID # (no spaces)" in the **Wireless password** field.
ex: "js1234567"
13. Click **Connect**

Verify your connection.

* Under Wi-Fi, you should see Connected to Wesley_Student.