1. Select the "Settings" application on your Android device.
2. Select "Wireless & networks".
3. Select "Wi-Fi settings".
4. You must ensure that Wi-Fi is turned on (the box next to Wi-Fi has a checkmark), then select "Add Wi-Fi network".
5. If presented with a Credentials Manager password prompt, enter your Droid Credentials Manager password. (This is not your TMCC ID 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.)
6. Enter either TMCC-Admin or TMCC-Student, respectively, in the Network SSID box.

7. The "Security" box may list "Open" as shown above. Select the dropdown arrow in the "Security" box. Change the selection to 802.1x EAP. Note: If an authentication request screen pops up, click "ok" and continue.
8. Make sure "EAP Method" is set to **PEAP**.

9. From the "Phase 2 authentication" box, select the dropdown arrow. Set Phase 2 authentication to **MSCHAPV2**.
10. If the Android device shows an option to choose "Do not validate", located under the "CA Certificate", then choose that option. Otherwise, leave it as unspecified.

11. Scroll down to the "Identify" box and enter your TMCC ID.

12. Leave the "Anonymous identity" box blank.

13. Enter your TMCC password in the "Password" box.

14. Click "Save".