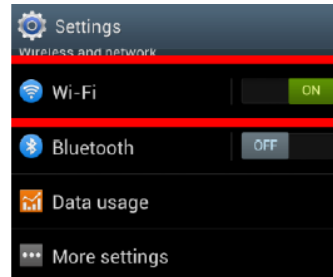


CONNECTING TO SPCWiFi USING ANDROID



- 1.) Open the **SETTINGS** on your device. Be sure that 'Wi-Fi' is turned **ON**



- 2.) From the list of wireless networks, select **SPCWifi** option



(Continue for sign-in Configuration)

USING YOUR SPC ACCOUNT FOR WiFi

The screenshot shows the SPCWifi configuration interface. It includes dropdown menus for EAP method (PEAP), Phase 2 authentication (MSCHAPV2), and CA certificate (Unspecified or Don't Validate). The Domain field is filled with 'spcollege.edu'. There are input fields for Identity, Anonymous identity, and Password. A 'Show password' checkbox is visible at the bottom left. 'Cancel' and 'Connect' buttons are at the bottom right.

- EAP Method - choose **PEAP**
- Phase 2 Authentication - choose **MSCHAPV2**
- CA Certificate - choose **Unspecified or Don't Validate**
- Domain – enter **spcollege.edu**
- Identity - SPC user credentials:
 - For *SPC faculty and staff*, enter your credentials in the following format:
 - Username: **admin\lastname.firstname** (ex: **admin\doe.john**)
 - Password: **your SPC network login password**
 - For *SPC students*, enter your credentials in the following format:
 - Username: **acad\student ID number**
 - Password: **your SPC login password**
 - For *UPC students*, enter your credentials in the following format:
 - Username: **spcollege\####UPC** (ex: **spcollege\1234UPC**)
 - Password: **your UPC login password**
- Anonymous Identity - **leave blank**

After entering your credentials, click **Connect** to continue.

After the connection process finishes, you should show that you are connected to **SPCWifi**.

If this is not successful, you may need to forget the network (see instructions below). Forgetting a network will reset your connection and prompt you to connect again.

How to forget a network on an Android Devices

1. Go to your device Settings
2. Go to Wifi
3. Press and hold on the network you want to forget
4. Tap “Forget This Network” (wording may vary depending on your device)
5. Attempt to connect again.

For additional assistance, please contact the Technical Support Center at 727-341-4357.