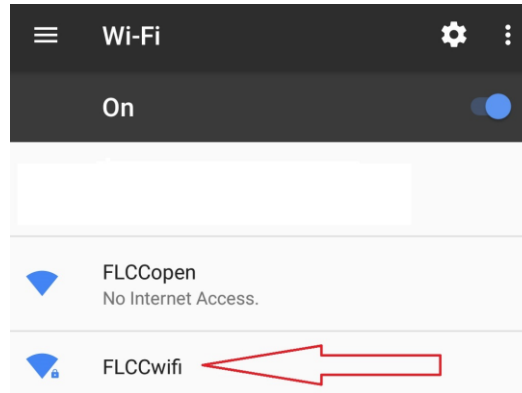


Note: If you are having problems please make sure you "FORGET" the FLCCopen network and in some cases the FLCCwifi network and start these instructions over

Connecting to FLCCwifi with Android Phones

1) Select the FLCCwifi network from the available networks list



Android 6.x and older

Android 7.x and newer

A screenshot of the Android 6.x Wi-Fi configuration screen for the 'FLCCwifi' network. The protocol is set to 'PEAP' and Phase 2 authentication is 'None'. The 'CA certificate' dropdown is set to '(Unspecified)'. The 'Identity' field is 'Username' with a red arrow pointing to it. The 'Anonymous identity' field is empty. The 'Enter password' section has 'Password' with a red arrow pointing to it. There are checkboxes for 'Show password' and 'Show advanced options'. At the bottom, there are three buttons: 'SAVE', 'CANCEL', and 'CONNECT' (circled in red).A screenshot of the Android 7.x Wi-Fi configuration screen for the 'FLCCwifi' network. The protocol is 'PEAP' and Phase 2 authentication is 'None'. The 'CA certificate' dropdown is set to 'Do not validate' with a red box around it and a warning message: 'No certificate specified. Your connection will not be private.' The 'Identity' field is 'username' with a red arrow pointing to it. The 'Anonymous identity' field is empty. The 'Password' field has a red arrow pointing to it. There are checkboxes for 'Show password'. At the bottom, there are two buttons: 'CANCEL' and 'CONNECT' (circled in red).

2) Select appropriate CA Certificate
Option based on phone OS

3) Enter your FLCC username (same
username you use for Webadvisor)

4) FLCC Password (same password you
use for Webadvisor)

5) Select CONNECT

If you have any issues with logging into the FLCCwifi, please stop in to the FLCC IT Helpdesk in Room 3300 or call (585)785-1419