

CCAC Wireless Access – Mac 10.7 and Above

These instructions will allow users to Configure CCAC Wireless for Authenticated Access. These instructions are for Mac users that have an operating system of OS X 10.7 or newer and were created on a Mac using OS X Yosemite.

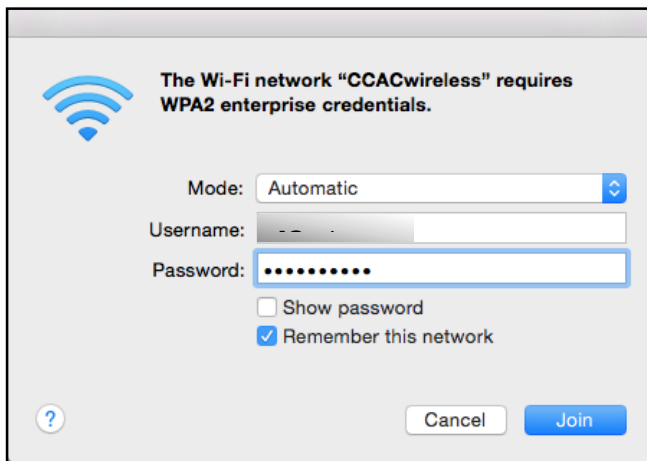
Instructions –

(Note: For problems joining the CCACwireless network, see the “**Problems**” section at the end of this document.)

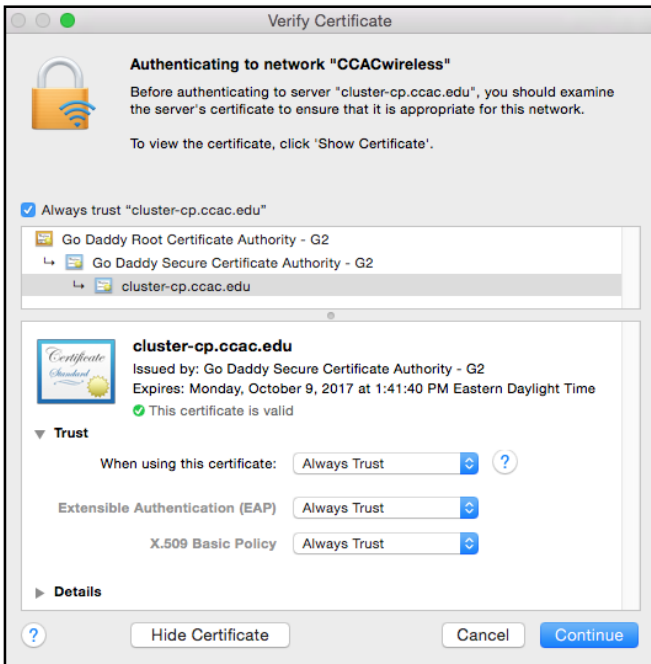
1. You will be automatically prompted to join a network. Select the “**CCACwireless**” network and click **Join**.



2. Enter your **CCAC Username** and **Password** and click **Join**.



3. A verify certificate window will appear. Click **View Certificate, Trust** and make sure that **“Always trust”** for the **“When using this certificate”** box is selected, for the **“cluster-cp.ccac.edu” Go Daddy Certificate**. Click **Continue**.

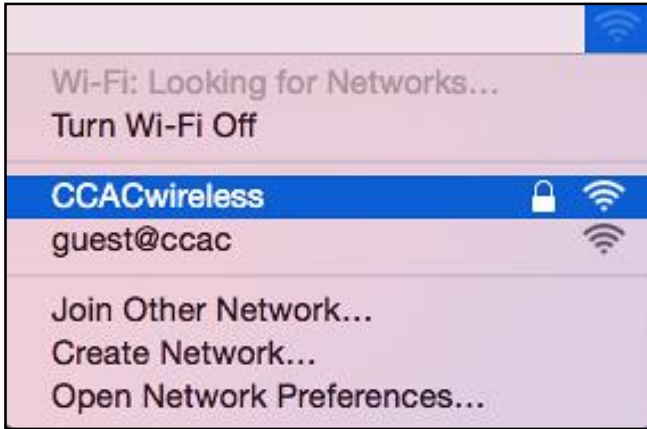


You now have secure wireless access!

Problem authenticating to “CCACwireless” network?

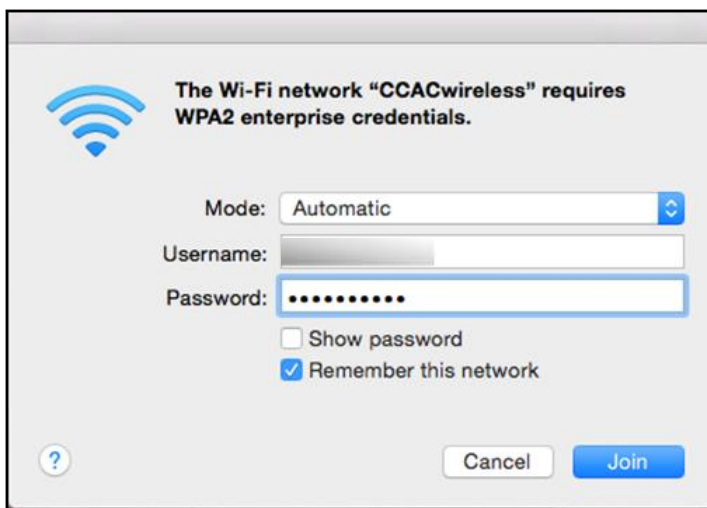
If the automatic connect to a network window does not appear:

1. Click the **WiFi icon** in the menu bar and select **CCACwireless**. Login as usual.

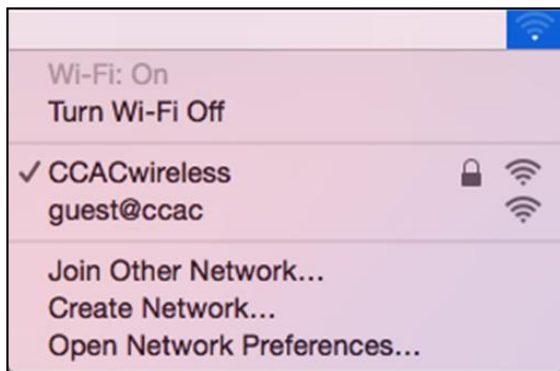
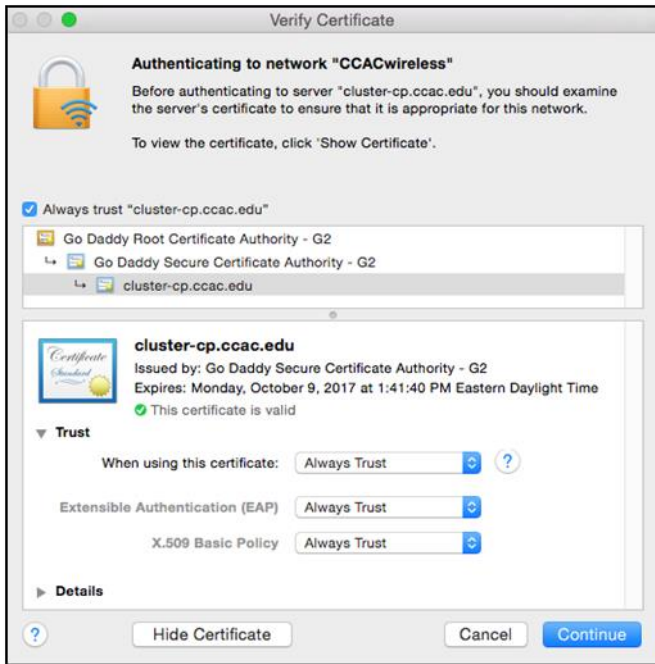


If the verify certificate window does not appear:

1. Turn your Mac’s **WiFi** off and on again and/or restart your device. This will prompt the window to appear.
2. Click the **WiFi icon** in the menu bar and select **CCACwireless**.
3. Enter your **CCAC Username** and **Password**, and click **Join**.



4. A verify certificate window will appear. Click **View Certificate**, **Trust** and make sure that **“Always trust”** for the **“When using this certificate”** box is selected, for the **“cluster-cp.ccac.edu” Go Daddy Certificate**. Click **Continue**.



You now have secure wireless access!

About CCACwireless:

ITS strongly recommends that CCAC students, faculty and staff use this secure level of access. CCACwireless uses strong encryption that serves to protect your information from unauthorized interception and viewing.

Disconnect from wireless before leaving area.

CAUTION: ITS still recommends caution with transmitting personal and financial data over a wireless network.