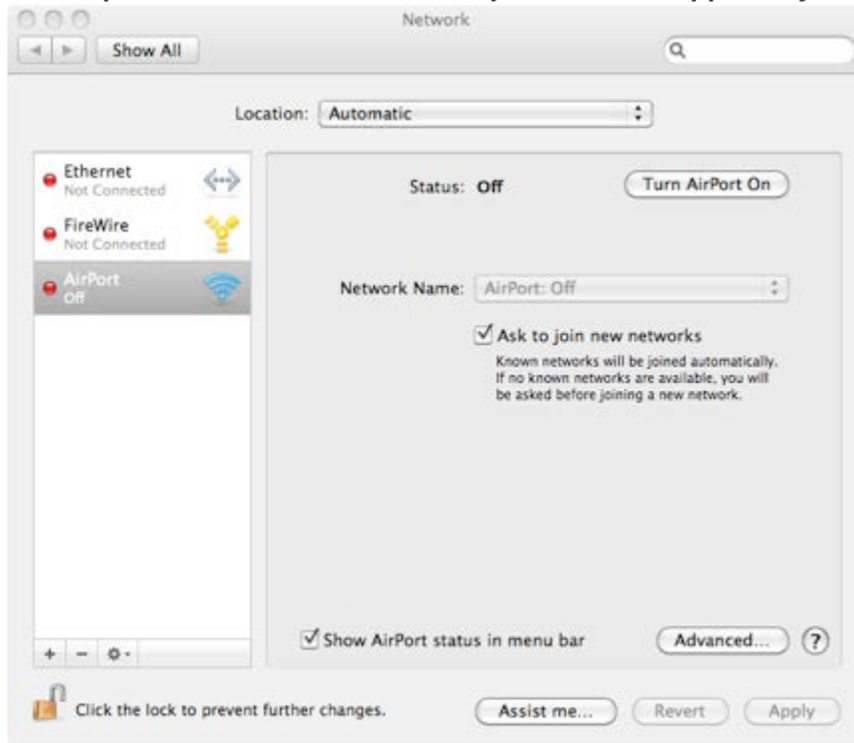


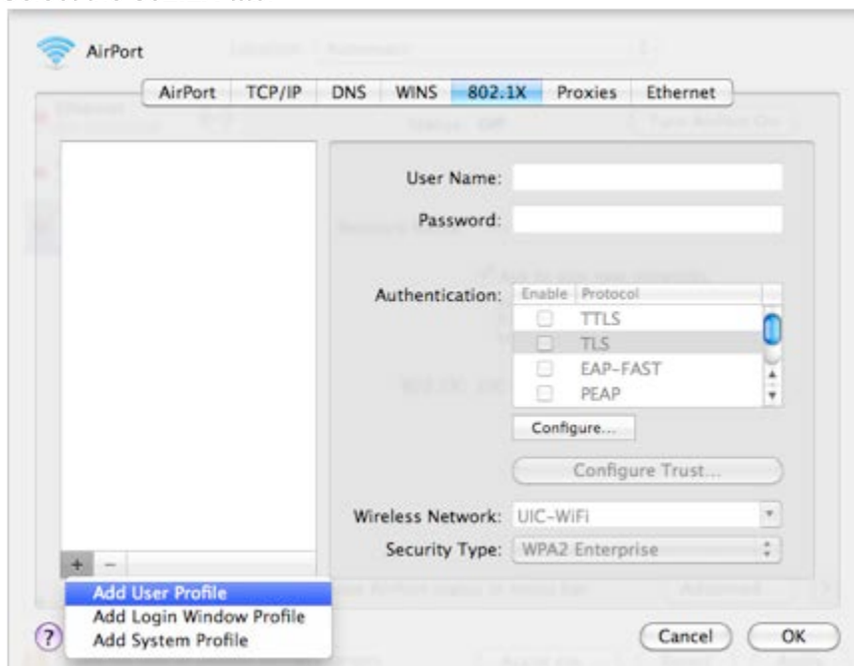
How do I connect to UIC-WiFi using Mac OS X 10.5 or 10.6?

Follow these steps to connect to UIC-WiFi wireless network using Mac OS X 10.5 (Leopard) or 10.6 (Snow Leopard):

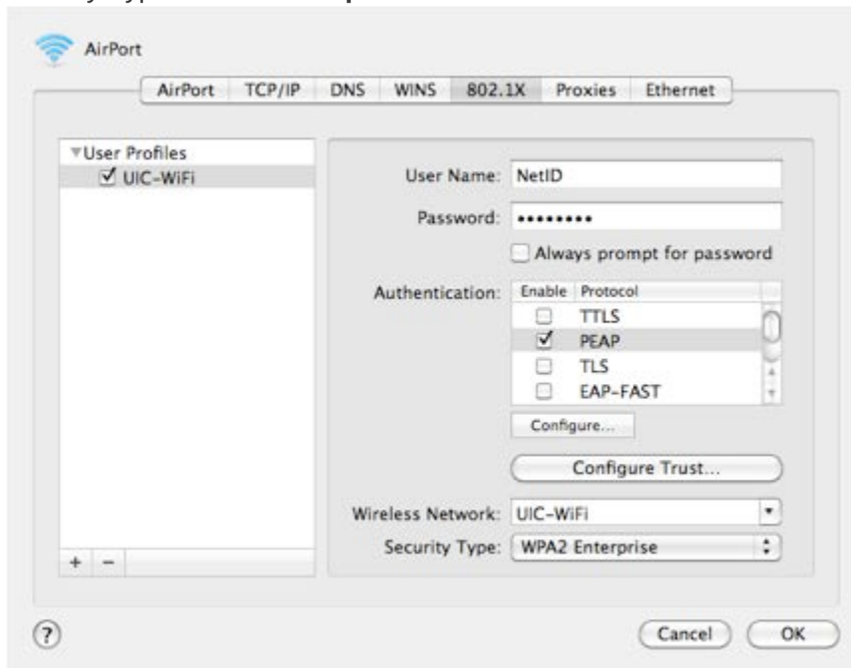
1. Open Network Preferences. If you have AirPort icon in the menu bar at the top of your screen, click on it and select **Open Network Preferences**. Or you could use **Apple > Systems Preferences** and select **Network**.



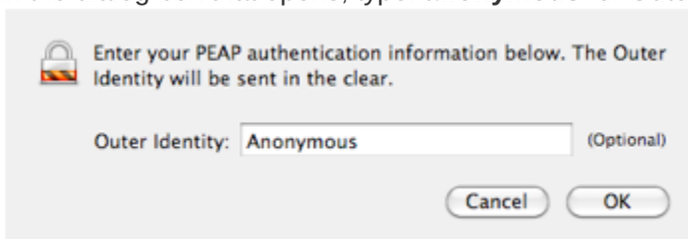
2. Select **Airport** from the list on the left hand side.
3. Click the **Advanced** button on the bottom right.
4. Select the **802.1X** tab.



5. Click on the "+" sign under the left hand menu and select **Add User Profile**.
6. Type in **UIC-WiFi** or something similar for the profile name; this is your choice.
7. Fill it out as follows:
 - a. User Name: **your netid** (for example, **abyron1**)
 - b. Password: your UIC common password
 - c. In the Authentication section make sure only **PEAP** is checked
 - d. Wireless Network: **UIC-WiFi**
(No choices here, it has to be UIC-WiFi because that is the name of the network.)
 - e. Security Type: **WPA2 Enterprise**

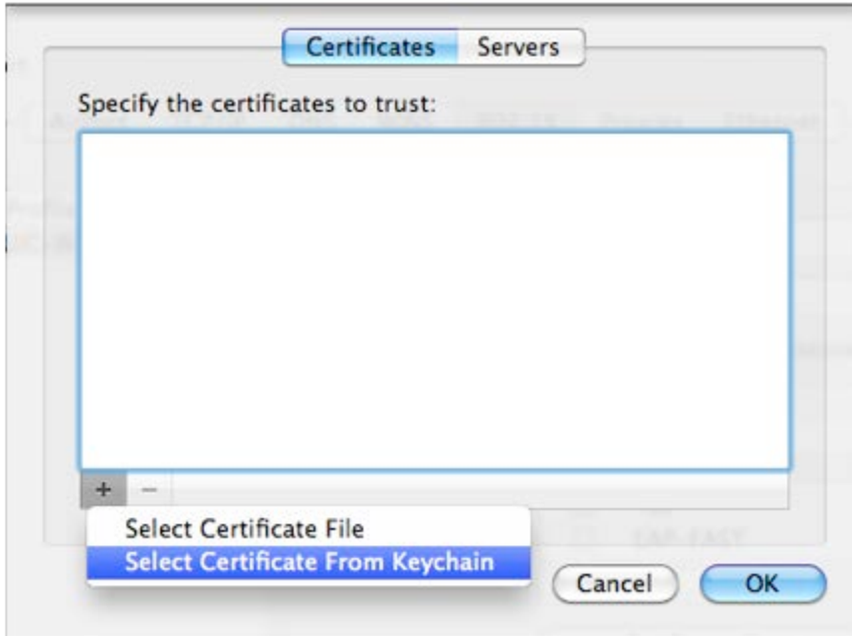


8. For Authentication make sure you have **PEAP** selected and click on the **Configure...** button immediately below the selection box.
9. In the dialog box that opens, type: **anonymous** for Outer Identity and click **OK**.

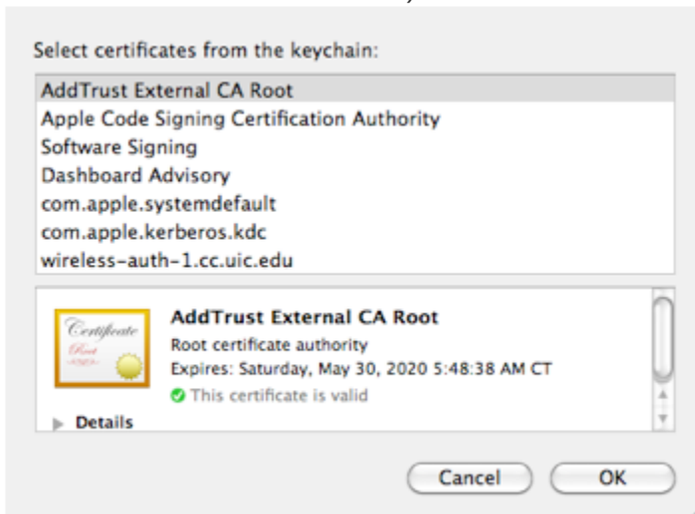


10. Click the **Configure Trust...** button (under **Configure...**)

11. In the new dialog box click the "+" sign and select: **Select Certificate from Keychain**

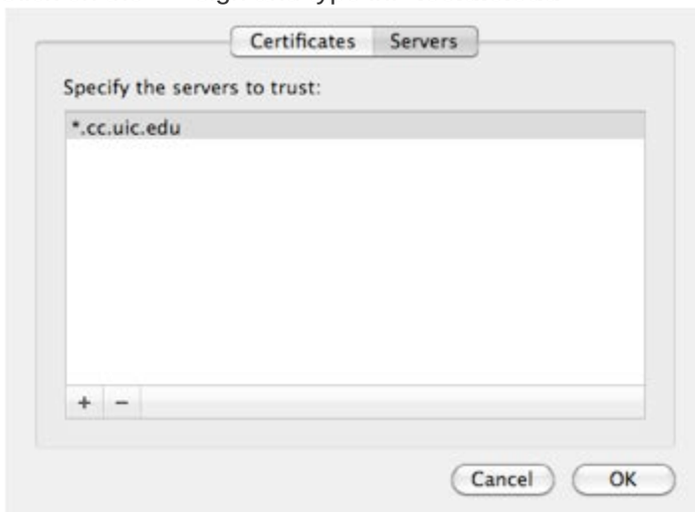


12. Select **AddTrust External CA Root** and click **OK**. (If you do not see this cert in your keychain then read the **Add the CA Cert section** below.)

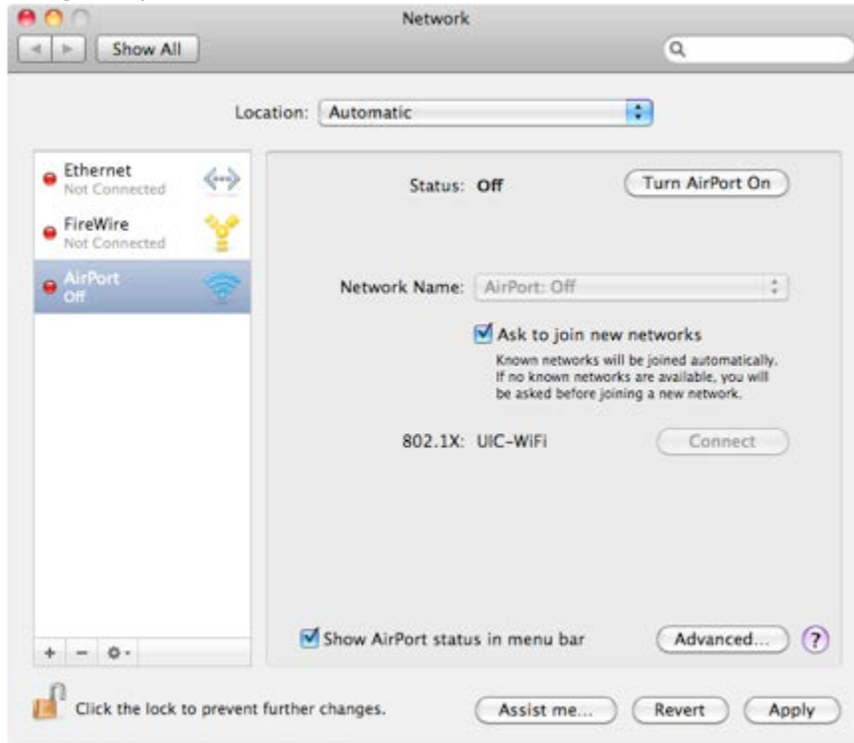


13. Next select the **Servers** tab in the **Configure Trust** dialog box

14. Click on the "+" sign and type in: ***.cc.uic.edu**



15. Click **OK** to close the **Configure Trust** dialog
16. Click **OK** to close the AirPort Advanced screen also.
17. Finally click the **Apply** button in the Network preferences screen. (You should see **802.1X: UIC-WiFi** in this dialog now.)



Add the CA Cert

If **Add Trust External CA Root** was not an option for you in [step 12](#), then you need to add it.

1. Download **AddTrustExternal.cer**.
2. Double click on the cert file that you downloaded.
3. This should open up the **Add Certificates** dialog box of **Keychain Access**.



4. Make sure that it is going into the **login** keychain and click **Add**.
5. Now try to [add the cert to the profile](#) through the **Configure Trust** dialog box again.