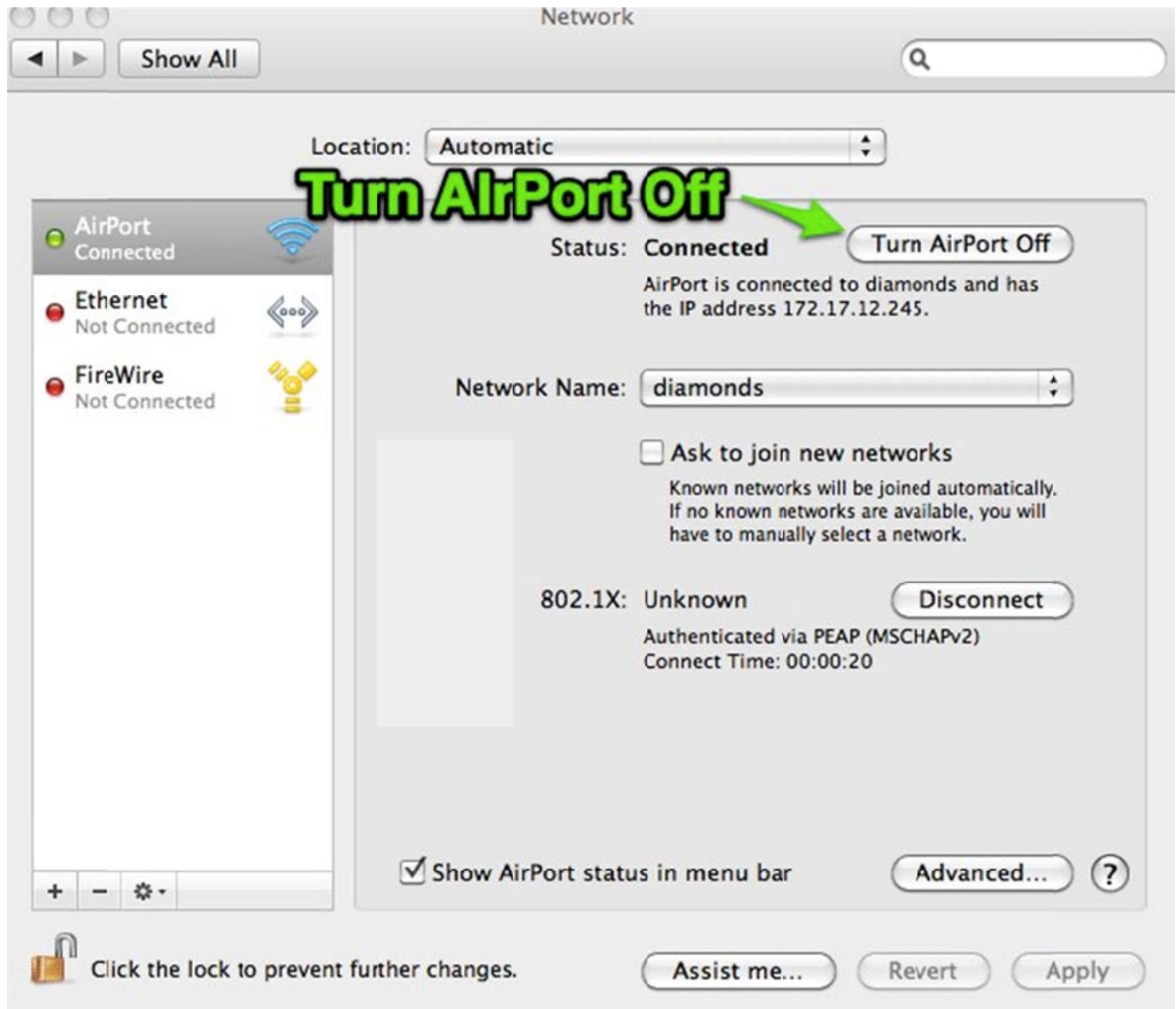


Clubs Wireless Network Configuration Guide - Mac OSX 10.6

For support contact the DHTS Service Desk at 684-2243 or <https://duke.service-now.com>

Phase 1: Removing diamonds wireless configuration

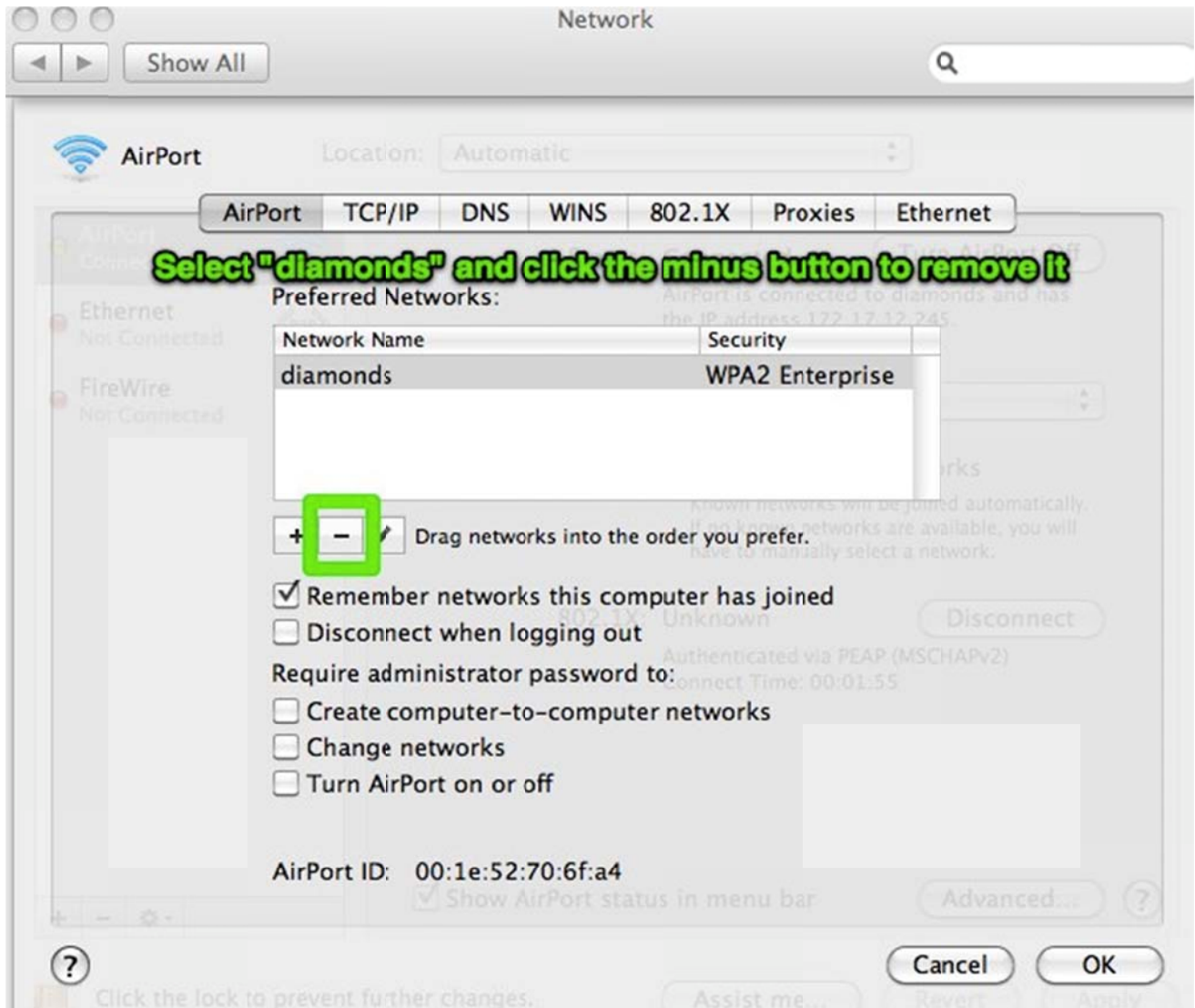
1. Open System Preferences and go to the "Network" preferences pane
2. Click the "Turn AirPort Off" button
3. Click the "Advanced..." button



Clubs Wireless Network Configuration Guide - Mac OSX 10.6

For support contact the DHTS Service Desk at 684-2243 or <https://duke.service-now.com>

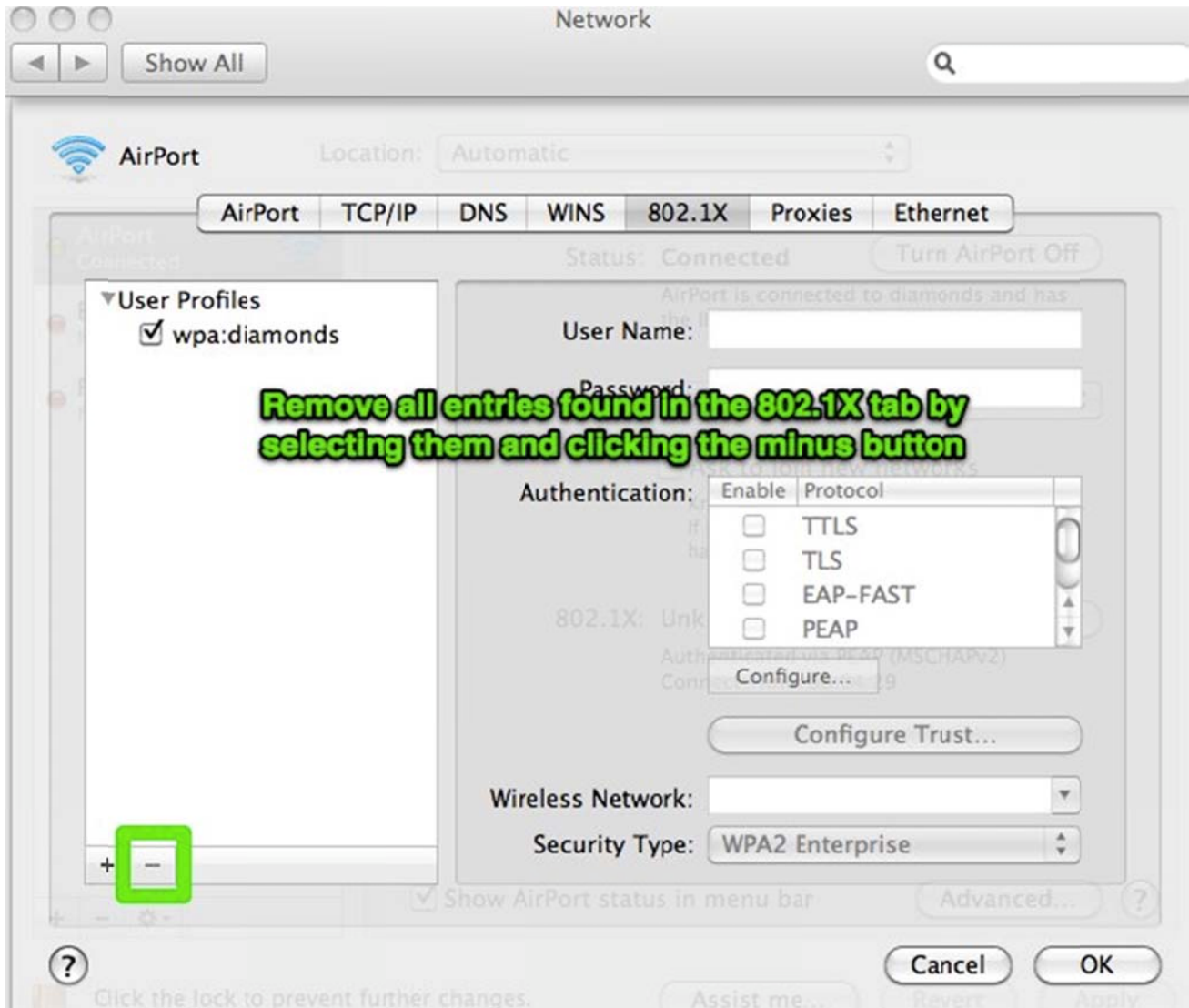
4. Under the "AirPort" tab, find and select/highlight "diamonds" in the list of "Preferred Networks"
5. Click the minus button to remove it from the list



Clubs Wireless Network Configuration Guide - Mac OSX 10.6

For support contact the DHTS Service Desk at 684-2243 or <https://duke.service-now.com>

6. Click on the "802.1X" tab
7. Select any and all entries in the list on the left and remove them using the minus button

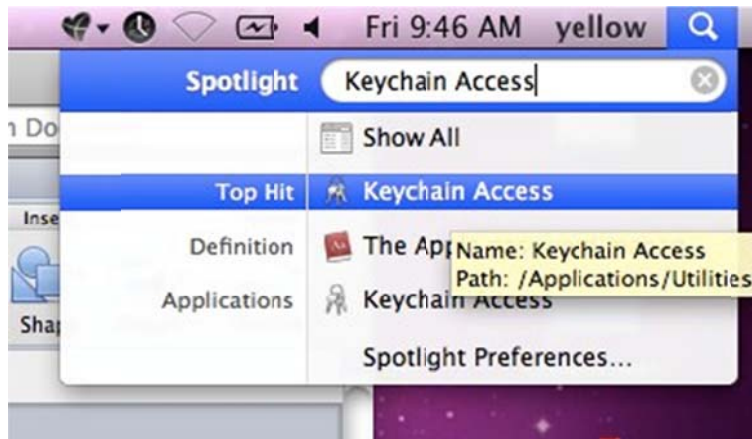


8. Click the "OK" button
9. Click the "Apply" button
10. Quit System Preferences by clicking on the red close button in the upper left-hand corner of the window

Clubs Wireless Network Configuration Guide - Mac OSX 10.6

For support contact the DHTS Service Desk at 684-2243 or <https://duke.service-now.com>

11. Go to Spotlight (upper right-hand corner of the menu bar, the icon looks like a magnifying glass) and type in "Keychain Access"
12. Click on the Keychain Access application to run it



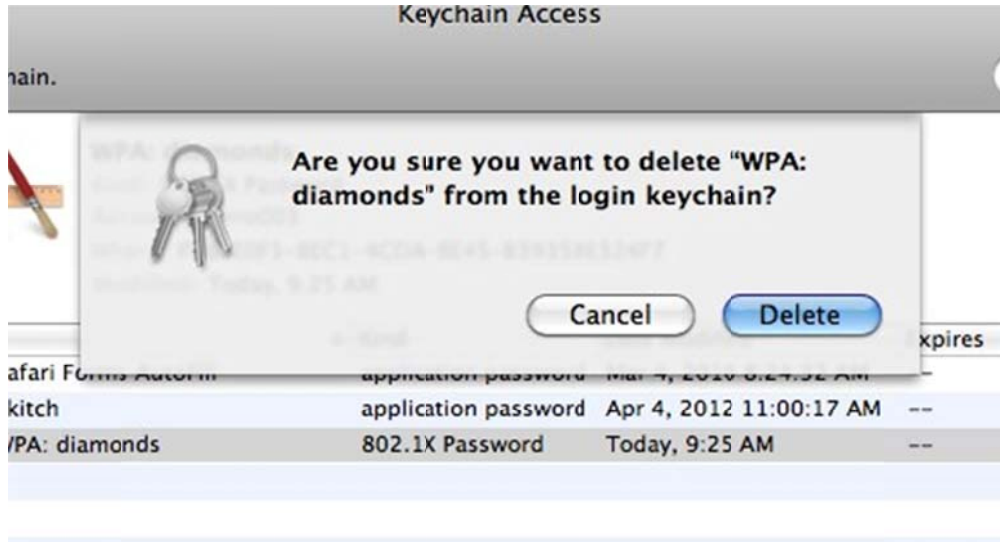
13. In the "Keychain Access" application, under the "login" keychain, find all entries that have "diamonds" in the name



Clubs Wireless Network Configuration Guide - Mac OSX 10.6

For support contact the DHTS Service Desk at 684-2243 or <https://duke.service-now.com>

14. Select them and press the “delete” key on the keyboard to remove them



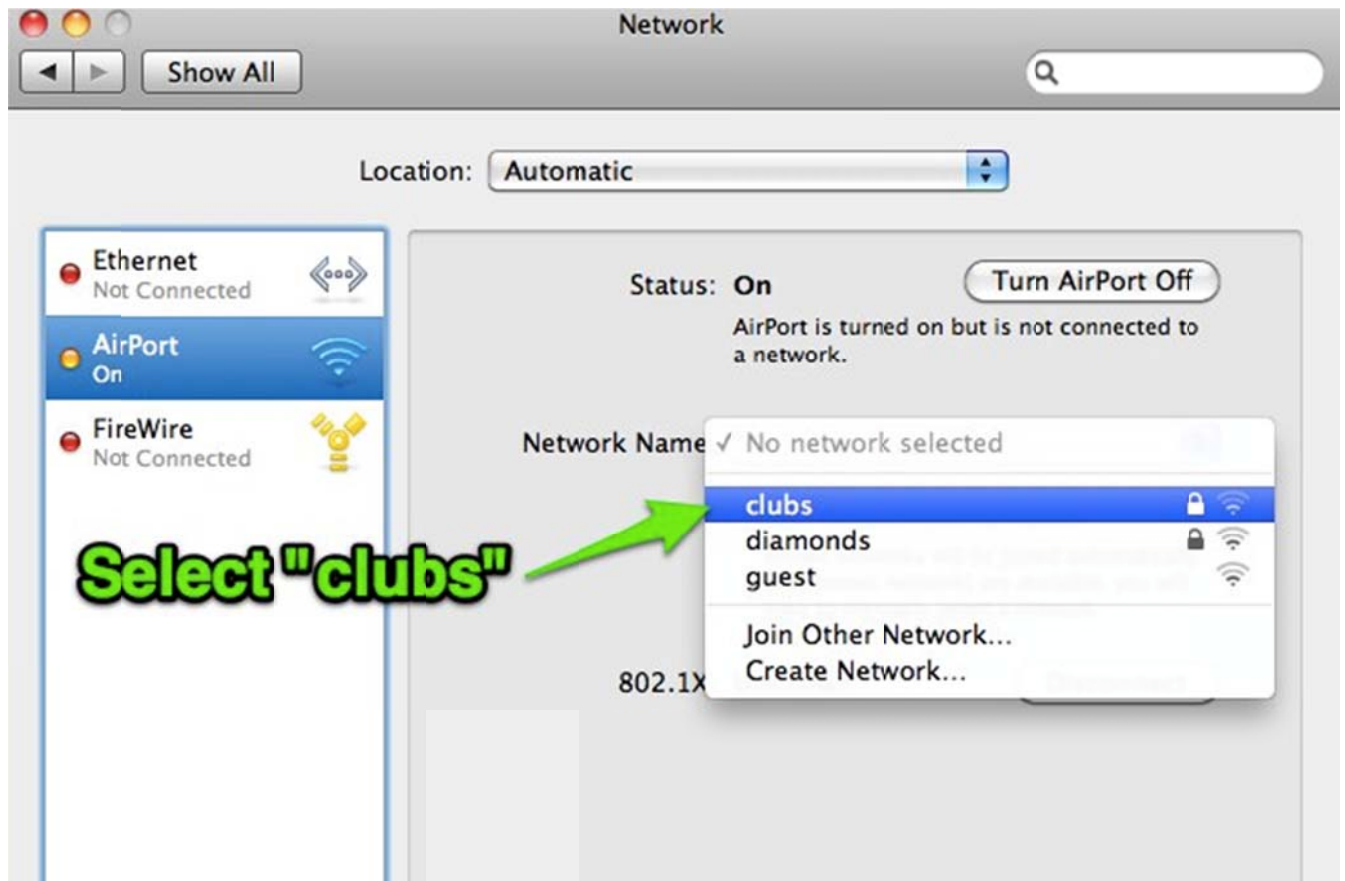
15. Quit the “Keychain Access” application
16. **Restart the Mac.**

Clubs Wireless Network Configuration Guide - Mac OSX 10.6

For support contact the DHTS Service Desk at 684-2243 or <https://duke.service-now.com>

Phase 2: Adding clubs wireless configuration

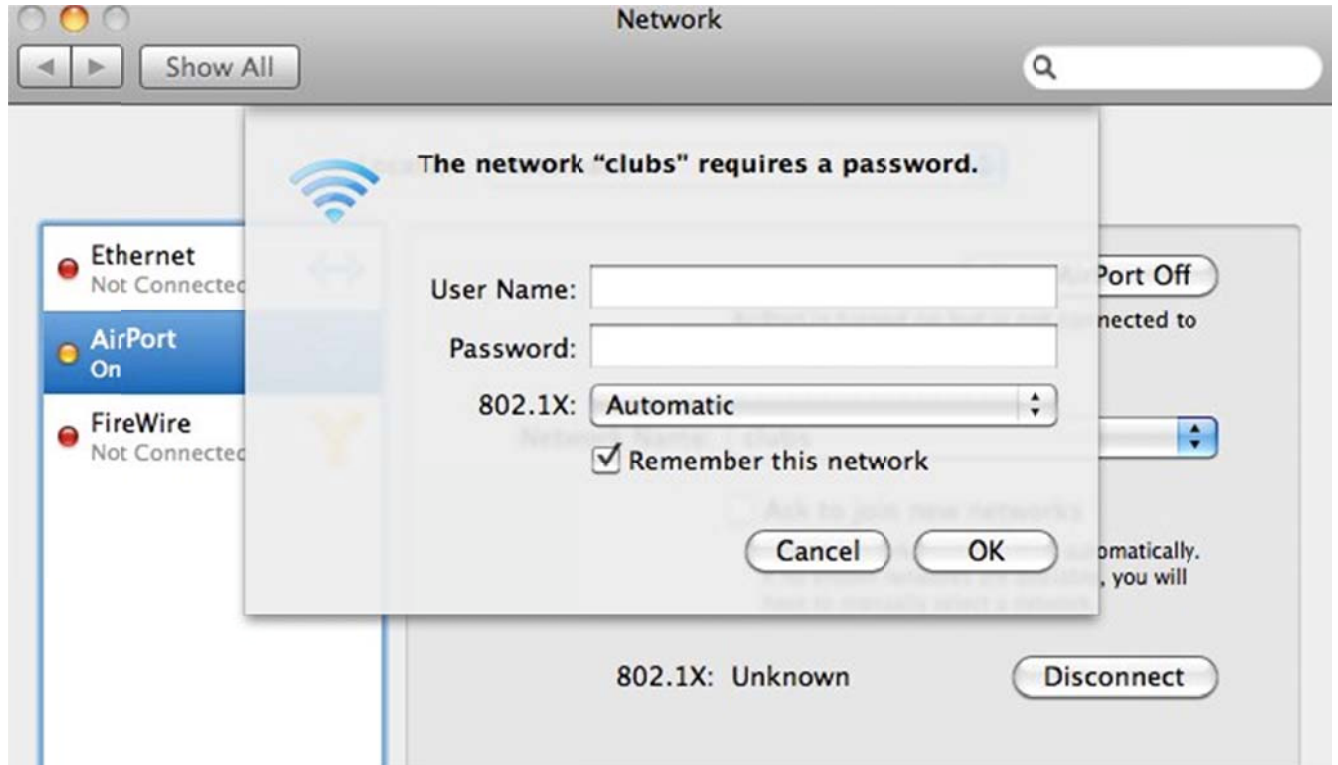
1. Login to your Mac as normal
2. Open System Preferences and go to the "Network" preference pane
3. Select "AirPort" on the left
4. Click the "Turn AirPort On" button
5. Click and release on the "Network Name" select bar
6. WAIT for the available networks to be populated
7. From the "Network Name" select bar, choose "clubs"



Clubs Wireless Network Configuration Guide - Mac OSX 10.6

For support contact the DHTS Service Desk at 684-2243 or <https://duke.service-now.com>

8. Enter your DHE username and password when prompted and click "Join" button



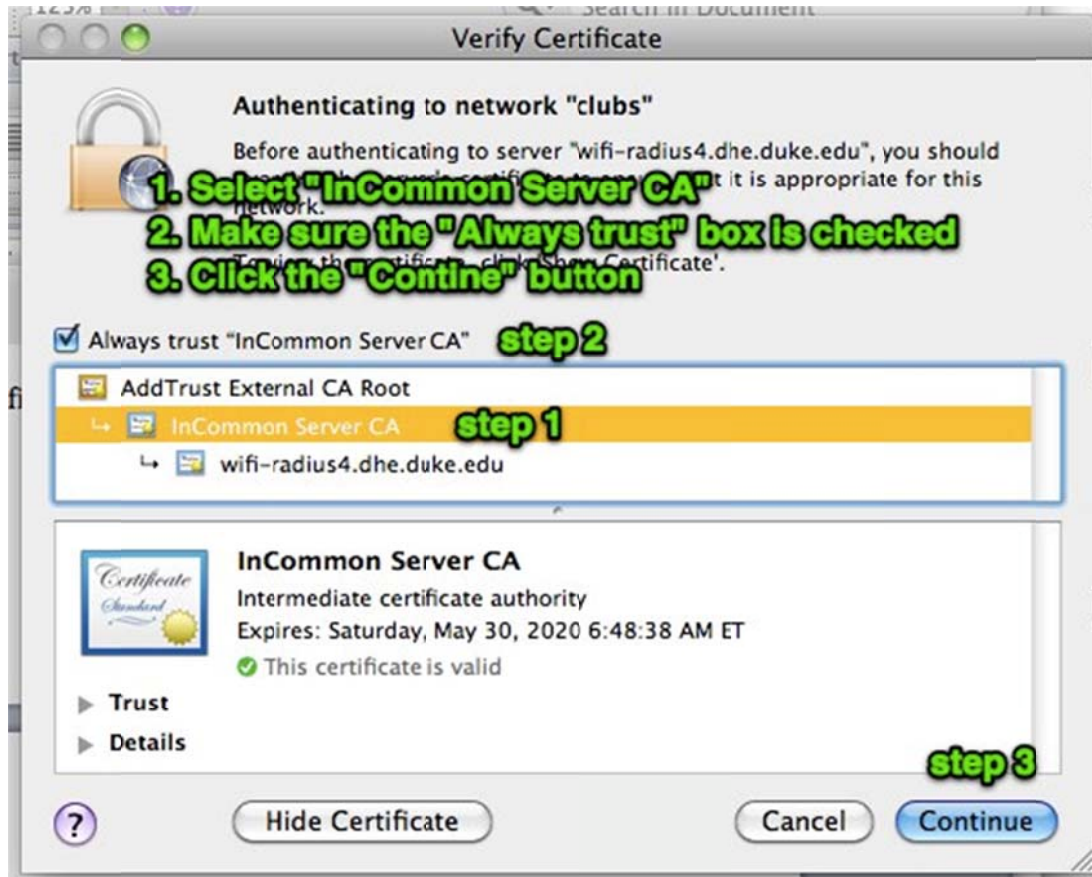
9. You should be prompted to "Verify Certificate"
10. Click on "Show Certificate" button



Clubs Wireless Network Configuration Guide - Mac OSX 10.6

For support contact the DHTS Service Desk at 684-2243 or <https://duke.service-now.com>

11. The window will expand to show the available certificates
12. Select "InCommon Server CA"
13. Make sure the "Always trust "InCommon Server CA" box is checked
14. Click the "Continue" button

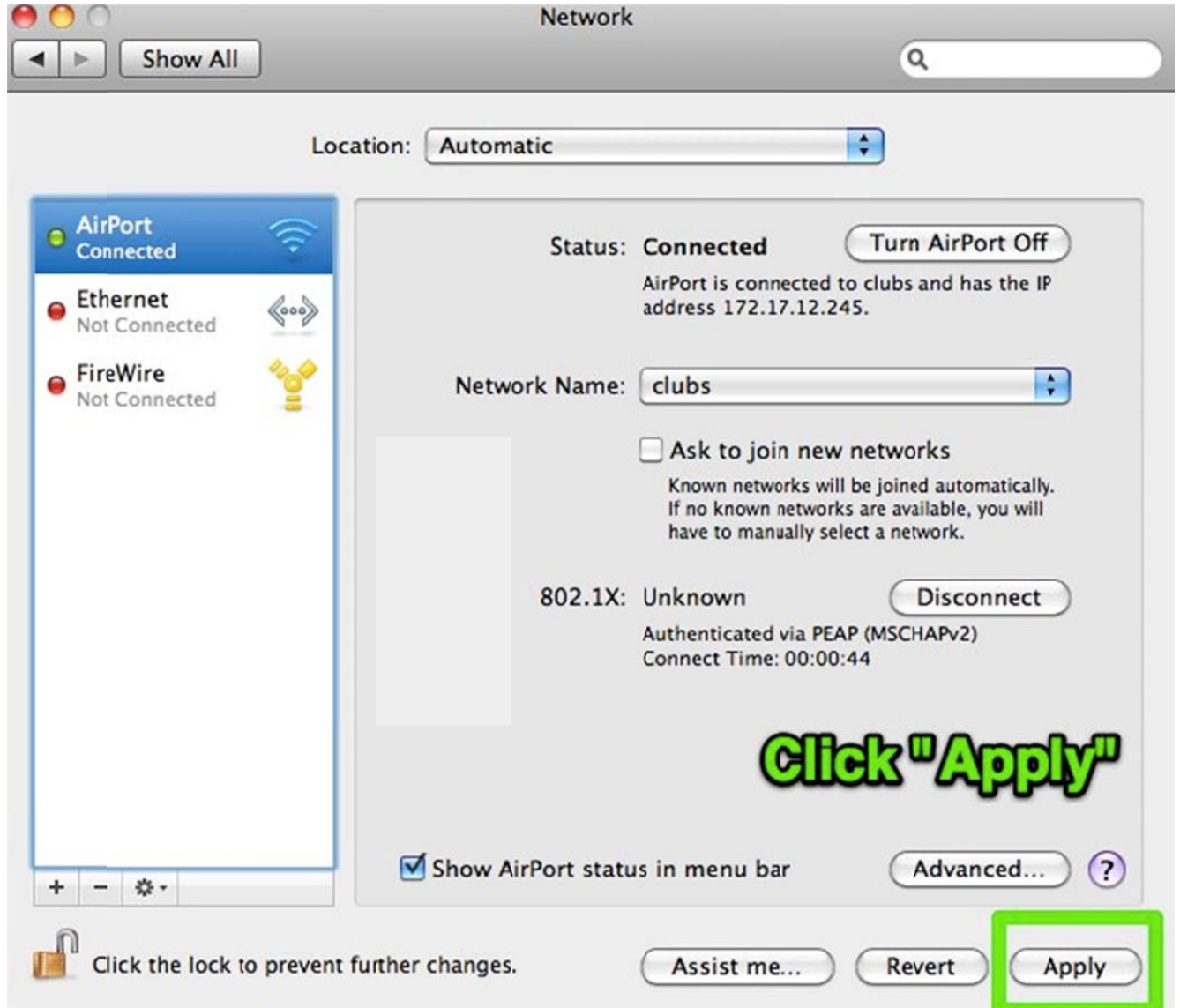


15. You will be prompted to enter your login password to make changes to your Certificate Trust Settings
16. You should now be connected to the "clubs" network

Clubs Wireless Network Configuration Guide - Mac OSX 10.6

For support contact the DHTS Service Desk at 684-2243 or <https://duke.service-now.com>

17. Click the "Apply" button



18. Quit System Preferences by clicking on the red close button in the upper left-hand corner of the window