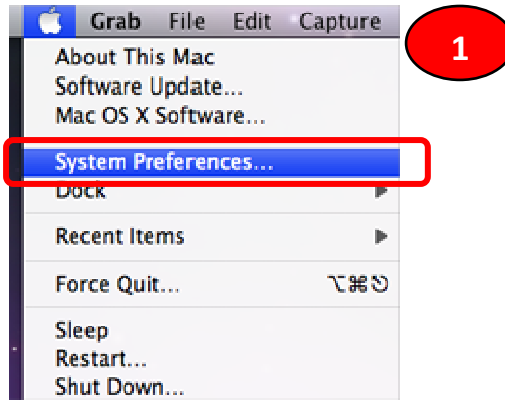


## Help Document Series: Accessing ClarkWiFi on Apple OS 10.5

*This document will walk you through the process of accessing the Clark Wireless Network, ClarkWiFi.*

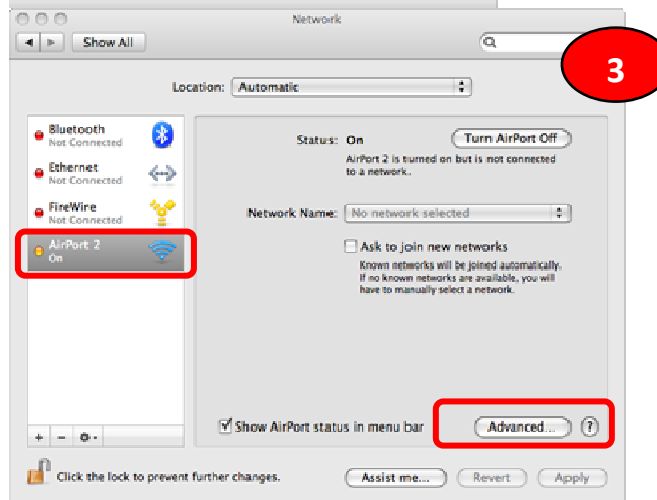
**Step 1:** Click on the Apple icon and select “System Preferences”



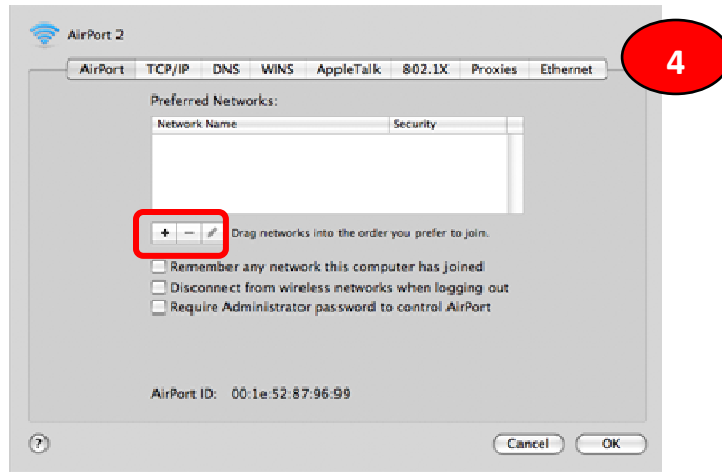
**Step 2:** Select the “Network” icon



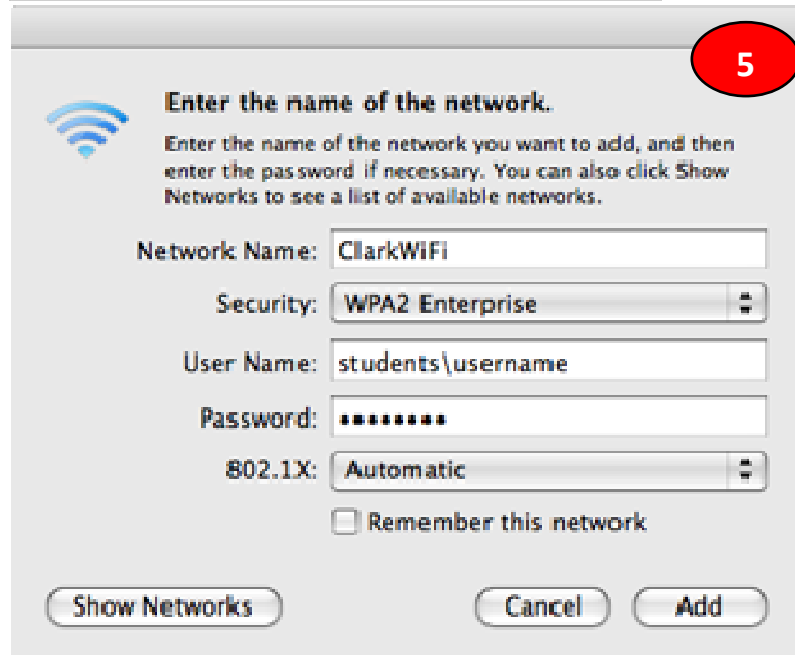
**Step 3:** In the left pane, click on AirPort, then select the “Advanced” button



**Step 4:** If ClarkWiFi *already* appears in the listing of preferred networks, remove it from the list by selecting it and then clicking the “-” button below the list. Then, click the “+” sign to add a new listing.



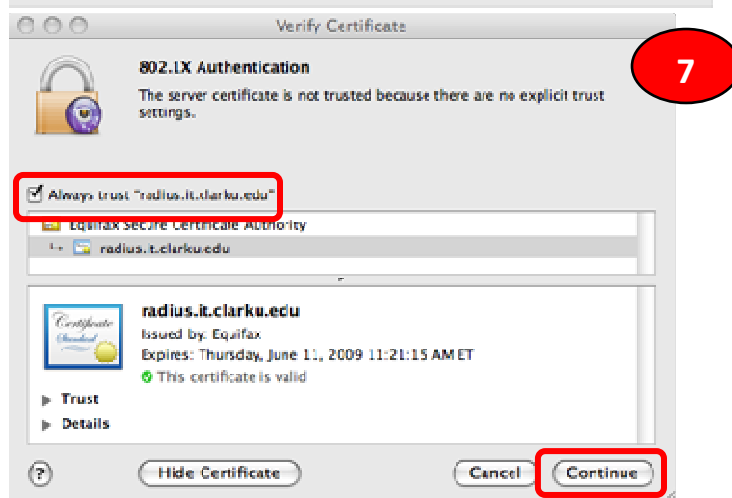
**Step 5:** Type **ClarkWiFi** in the network name field. Select “**WPA2 Enterprise**” from the Security list. Select “**Automatic**” for the **802.1x** type, then type your Clark Account user name and password and click “add.”



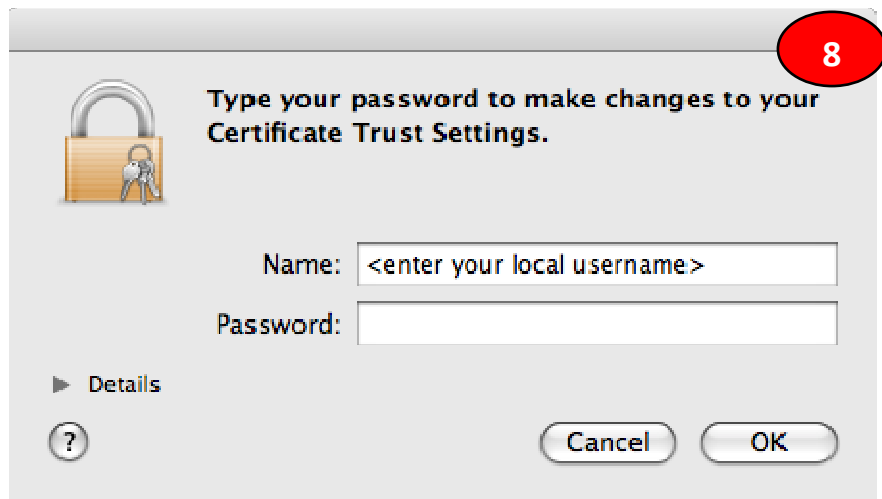
**Step 6:** Upon creating the network, you will be prompted for the 802.1x Authentication. Click “**Show Certificate**”



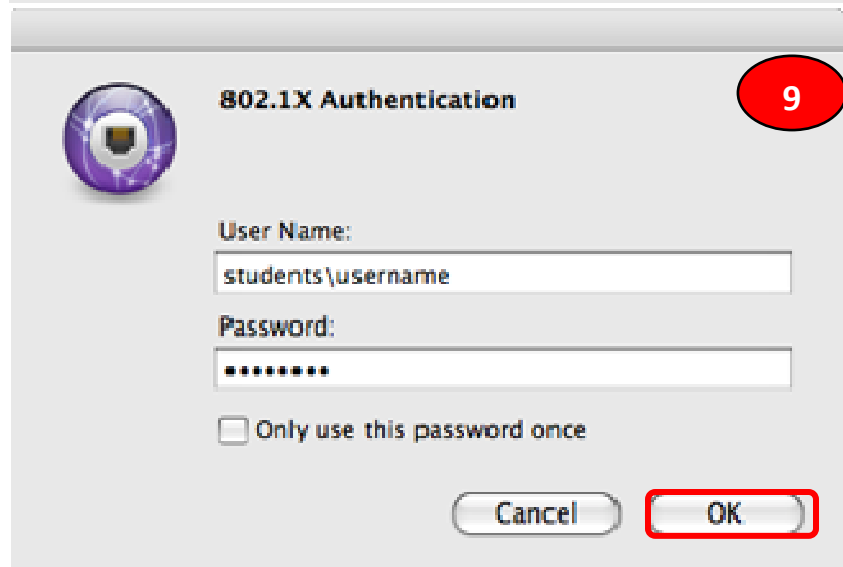
**Step 7:** Put a checkmark in the box for “**Always trust radius.it.clarku.edu**” then click “**continue.**”



**Step 8:** When prompted for the credentials for the Certificate trust settings, be sure to use your **local** (i.e. Mac Keychain) username and password, not your Clark Account username.



**Step 9:** When prompted for 802.1x username and password, enter your Clark Account credentials. Click OK.



**Step 10:** The status should now show as "authenticated." If there is any hesitation, try turning the AirPort off and then on again.

