Connecting to Hawkwifi on OSX 10.6 (Snow Leopard)

Open Network Settings by clicking on the System Preferences icon in the tray and then clicking on Network. If System Preference is not in your tray, you can search for it in Spotlight.

In the Network menu, click on the Location drop down at the top and then click on “Edit Locations...”
Click on the + to add a new location, then name your new connection and click Done.

Once you have your new location set up, click on Airport to set up a new connection to Hawkwifi, then click on the Advanced... button (make sure that airport is turned on at this point)
In the Advanced menu, click on the 802.1X tab, then click on the +, then click Add System Profile
Type in your UNCW username and password in the appropriate fields. In Authentication, uncheck all protocols except for PEAP. Select “hawkwifi” as the Wireless Network, and select WPA2 Enterprise as the Security Type. Click OK.

Connect to the hawkwifi wireless network by clicking on the Network Name dropdown and selected hawkwifi. The first time you connect to the network, you will see the following message:
**Very important:** *Do not click the cancel button during this process.* You may also be prompted to enter your **computer administrator** password while authentication is taking place.

When you see this “verify certificate” box, click the continue button to verify the network certificate.

![Verify Certificate](image)

**You should now be connected to Hawkwifi.**

**Notes:**
10.6.8 seems to be really particular about initially connecting on an 802.1X network. If at any point, authentication fails (i.e., using the wrong username or password) you will need to delete the location information, system profile (and possibly the hawkwifi keychain entry), hit apply then reboot the computer. You have to apply the changes before you reboot, or the profiles and locations will still be there. The keychain entry can be found and deleted by searching for keychain access in spotlight, opening it and finding the “hawkwifi” entry. It will say “802.1X Password” under “kind”.