Wireless Configuration Instructions - Mac

ENABLING YOUR WIRELESS

1. From the upper right-hand corner of your desktop (see Image #1), locate your cursor over the opaque inverted triangle on the toolbar and click on it. If the wireless icon is already functioning it appear as the icon in Image #3.

   ![Image #1]

2. A drop-down menu now appears (see Image #2). Select the Turn AirPort On option.

   ![Image #2]
3. Your AirPort icon should now appear as it is in **Image #3** below.

**Image #3**

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**CONFIGURING WIRELESS FOR WPA2 ENTERPRISE**

1. Next you will need to configure the **WPA2 Enterprise** settings to access the **Student Wireless** network. Open your system preferences to access your network settings by clicking on the Apple icon located at the upper left-hand corner of the desktop (see **Image #4**).

**Image #4**
2. Select System Preferences from the menu. The System Preferences window will now open (see Image #5).
3. Under the Internet and Network category click on Network. (see Image #6)
4. Ensure the AirPort button is highlighted as in Image #6 and click the down arrow beside “By default, join:” and change the status from automatic to Preferred Networks (Image #7).
5. Click on the “+” button to add an additional preferred network as in Image #8. Type in wireless100 for Network Name. Move to Wireless Security and click on the down arrow to select the appropriate security option – WPA2 Enterprise (see Image #9). After choosing WPA2 Enterprise you will be prompted to enter your user name and password (see Image #10). Enter your Jeffmail user name (campus key) and password and click the OK button.

Image #8

Choose a security type and enter the name of the AirPort network to join with an optional password.

Network Name: wireless100
Wireless Security: WPA2 Enterprise
User Name: XXX123
Password: ********
802.1X Configuration: Automatic

6. After clicking OK the server verify certificate will appear as:

Image #9

802.1X Authentication
The server certificate is signed by an unknown root certificate authority.
7. Click on the “Show certificate” button and check the “Always trust these certificates” check box. (see Image #10).