

## Mac OSX 10.14 (Mojave) and above

1. From the AirPort menu located in the upper-right-hand corner of the Desktop, choose “**1NSU**” from the list of networks. If the Wi-Fi is off, you must Turn Wi-Fi on first.



2. Enter your NSU username and password. If you want to save your login credentials so you don't have to enter them each time you connect, select “**Remember this network**”. Click “**Join**” or “**OK**” to continue.

 **The Wi-Fi network "1NSU" requires WPA2 enterprise credentials.**

Username:

Password:

Show password  
 Remember this network

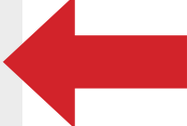


 **The Wi-Fi network "1NSU" requires WPA2 enterprise credentials.**

Username:

Password:

Show password  
 Remember this network



3. If prompt to validate the certificate click **Continue**.

Verify Certificate

 **Authenticating to network "1NSU"**

Before authenticating to server "clearpass.nova.edu", you should examine the server's certificate to ensure that it is appropriate for this network.

To view the certificate, click 'Show Certificate'.

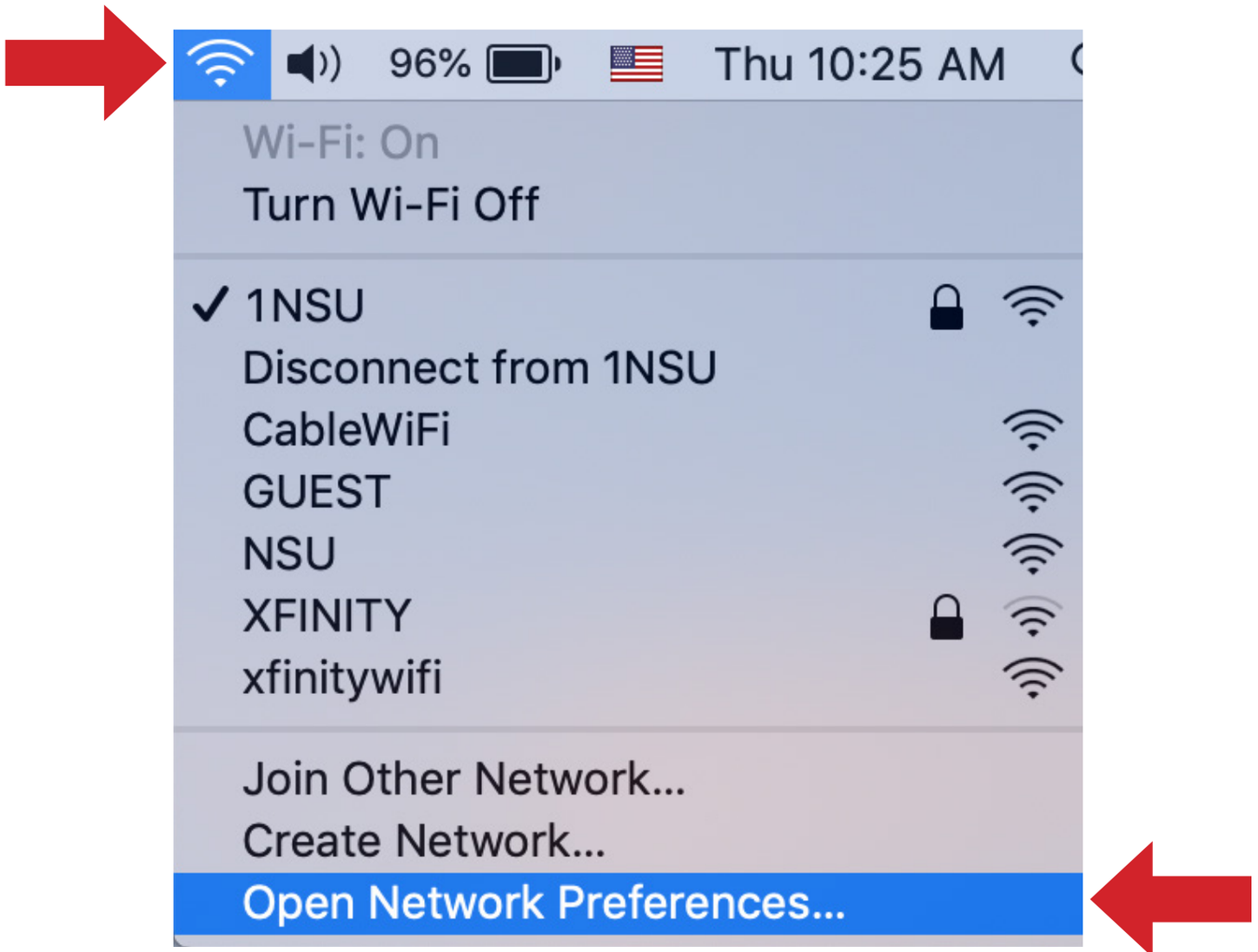


**Note:** You will only need to accept the certificate the first time you authenticate to “**1NSU**”. After that, authentication will be automatic.

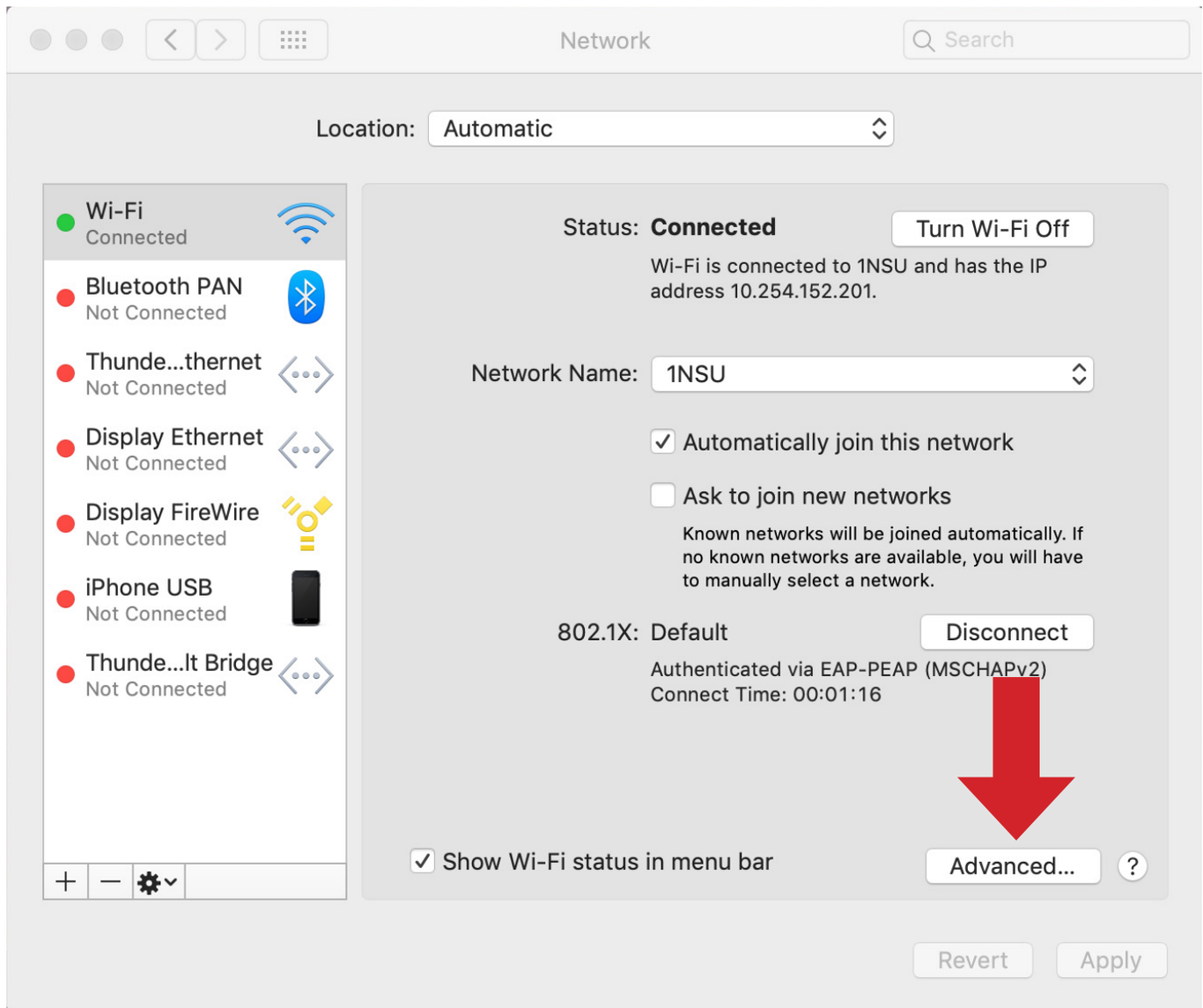
## Forget Wireless Network in OS X

Forgetting wireless networks allow your computer to reset some settings, such as usernames, passwords, or configurations that allow you to connect automatically. Follow the instructions below to learn how to forget a wireless network in OS X.

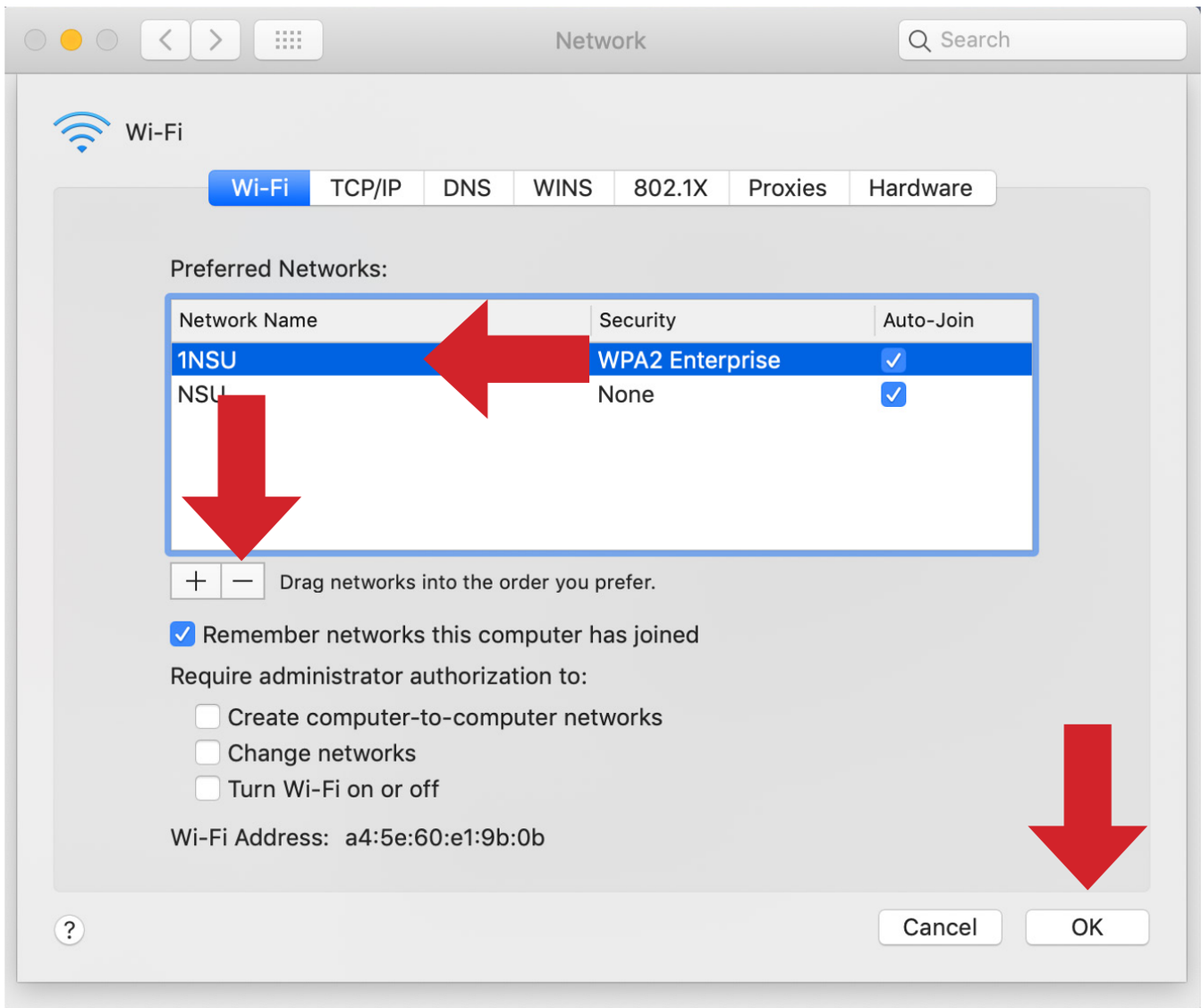
1. Select the WiFi symbol along the top menu bar and click on **Open Network Preferences** at the bottom of the drop down menu.



2. Click on WiFi in the menu on the left and click **Advanced** located at the bottom right of the pop-up window.



3. Select the WiFi network you want to delete, and click the minus sign. Click **OK**.



**Note:** You can also reconfigure which networks are connected to first by clicking and dragging the WiFi network to the top of this list. We suggest moving 1NSU to the top as your preferred wireless network for easy access to the internet.