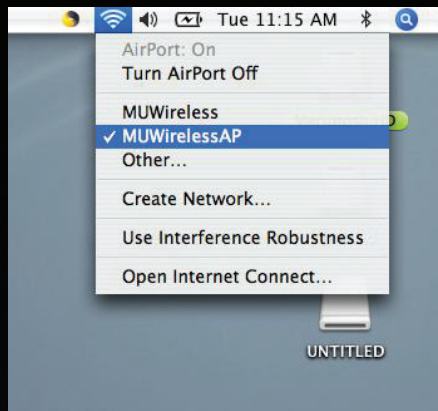


# Connecting to the MUWireless Network (802.1x) Mac OS 10.5

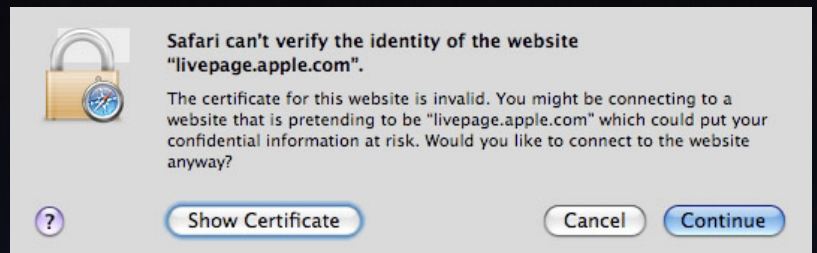
## Step 1



Connect wirelessly to the **MUWirelessAP**  
Open your web browser (usually Safari)

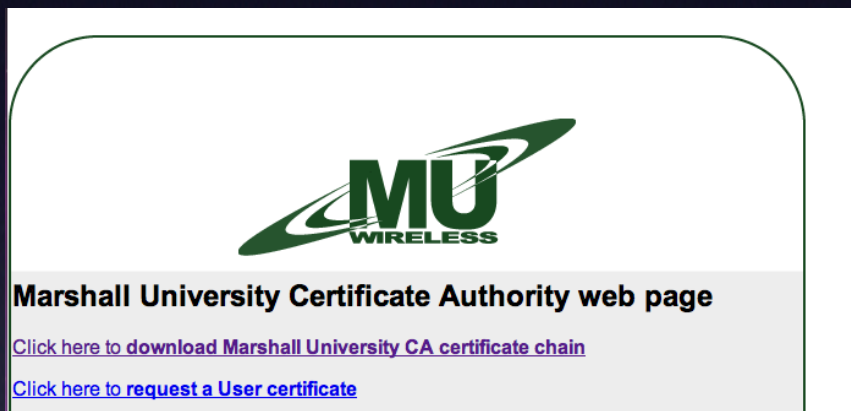


Click **Continue** to load certificate download site.

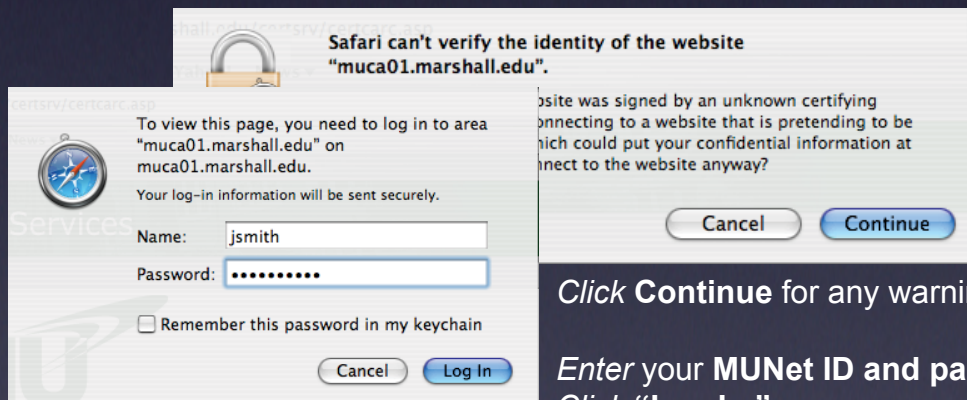


## Step 2

Click the link marked "**Click here to download Marshall University CA certificate chain.**"



## Step 3

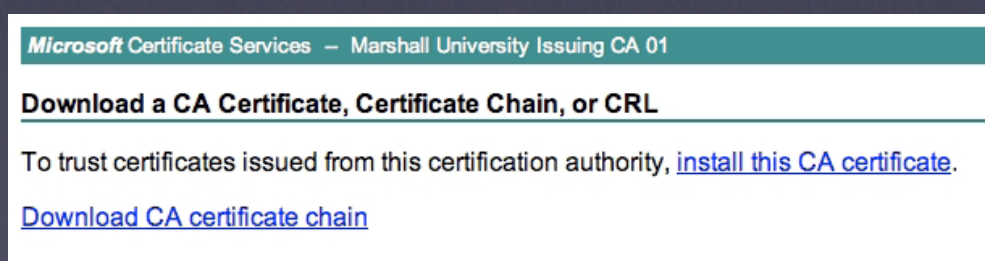


Click **Continue** for any warnings.

Enter your **MUNet ID** and password. Then  
Click "**Log In.**"

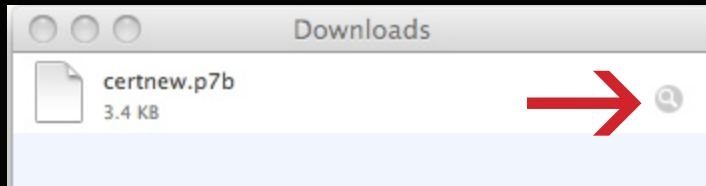
## Step 4

Click "**Download CA certificate chain**" link.

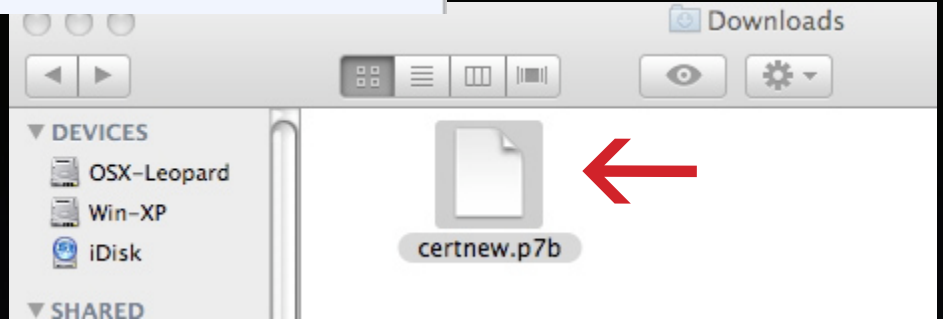


## Step 5

The following Downloads windows should appear.



Navigate to the file by clicking on it.



Double click the certificate you just downloaded to install it.

## Step 6



Be sure to *select* the “Login” from the dropdown menu.

## Step 7

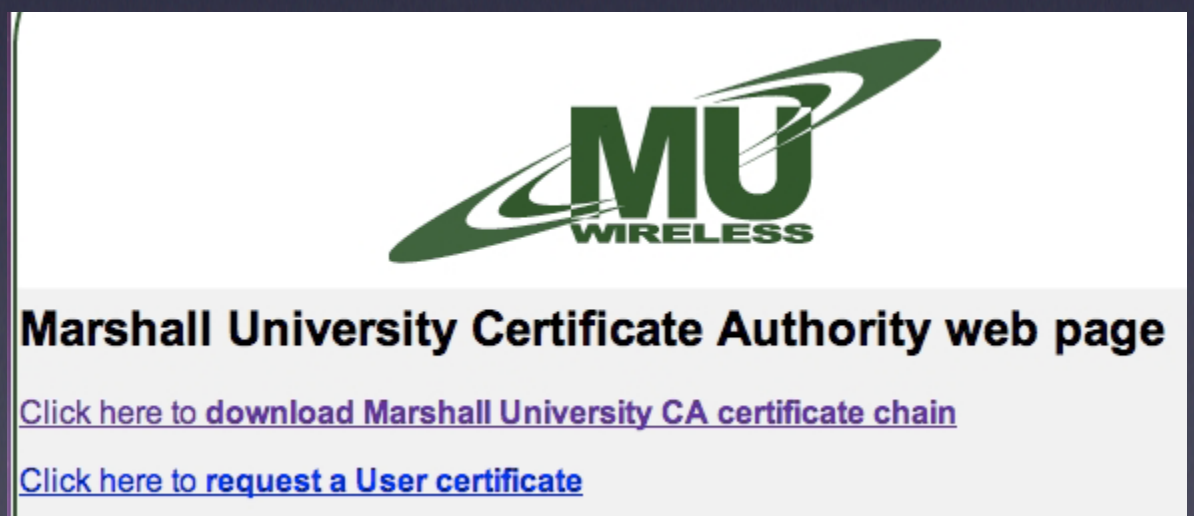


You may be prompted to *enter* you local username and password.

Keep in mind this password may not be your MUNet password. Then *click* **OK**.

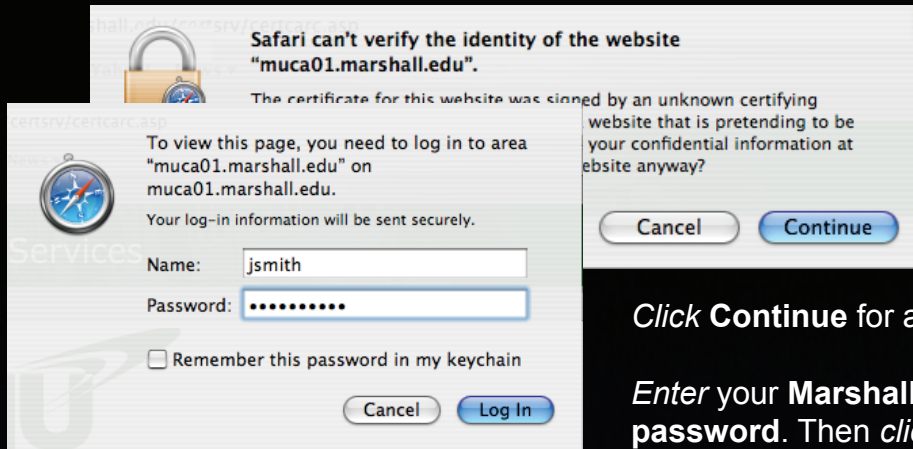
## Step 8

Close Safari and **reopen** it. You may see this warning again.



## Step 9

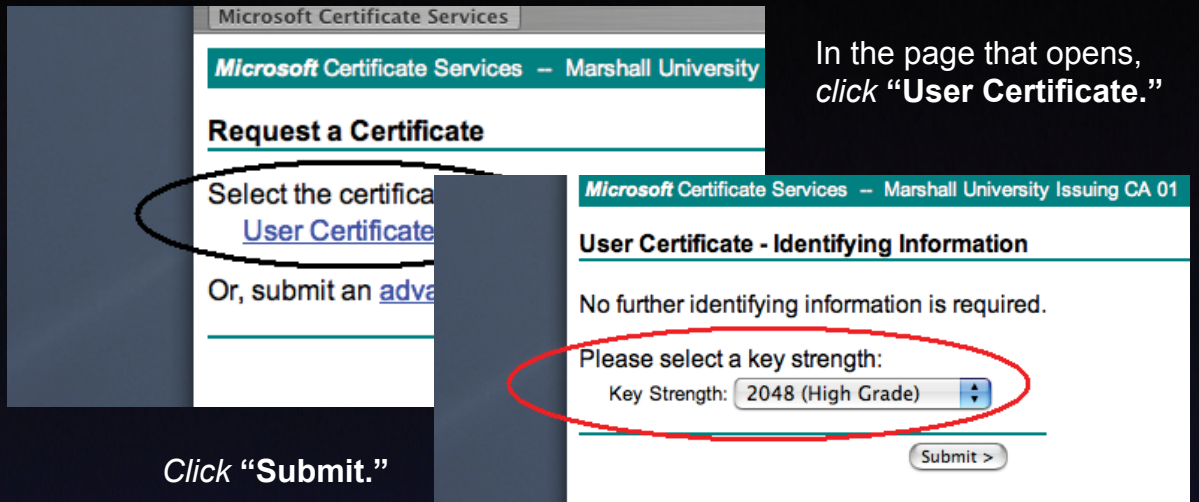
The following Downloads windows should appear.



Click **Continue** for any warnings.

Enter your **Marshall MUNet ID and password**. Then click **“Log In.”**

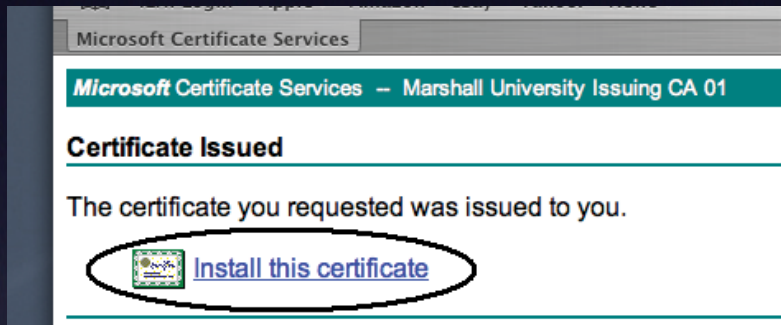
## Step 10



In the page that opens, click **“User Certificate.”**

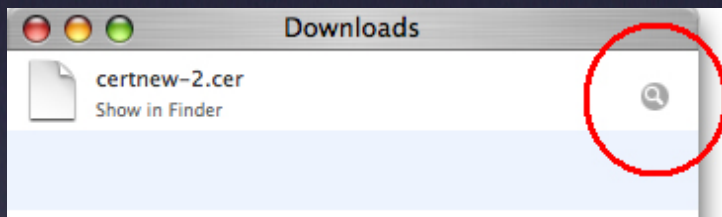
Click **“Submit.”**

## Step 11



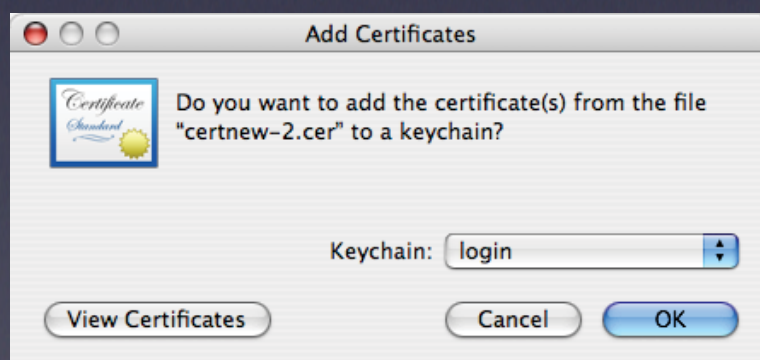
Click **“Install this Certificate.”**

## Step 12



The Downloads window should appear, *navigate* to the file by **clicking on it**. **Double click** the **certificate** you just downloaded to install it.

## Step 13



In the **“Add Certificates”** box that will open, *select* the **“Login”** keychain from the drop-down menu and *click* **“Ok.”**



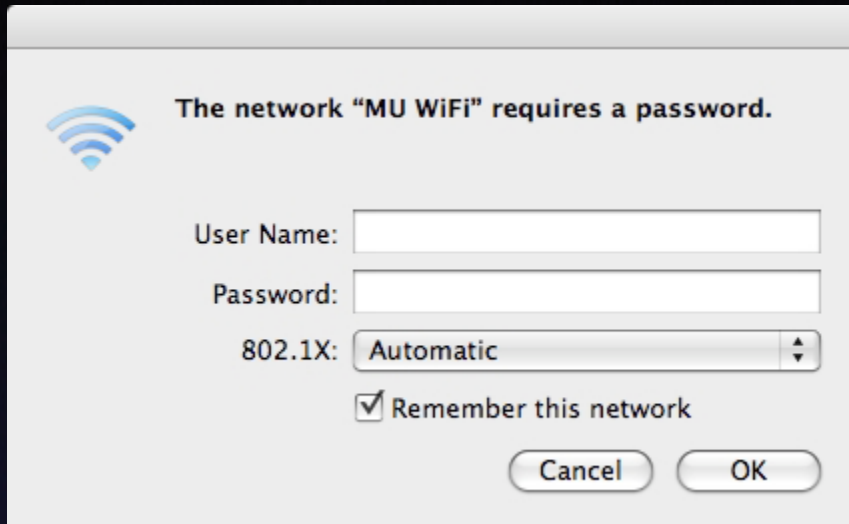
## Step 14

Connect to "MU WiFi"

Do not connect to MUWireless AP!

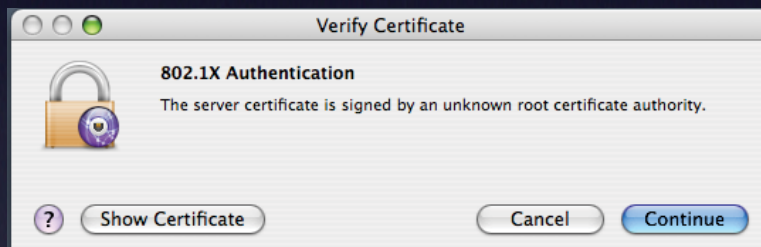


## Step 15



In the prompt that opens, *enter* your MUNet ID and password and *click* OK.

## Step 16



Click "Continue"

