



Students are **NOT permitted** to use any device or product that extends the **HawkNET** network beyond the intended personal use.

These restrictions include, but are not limited to, the use of **personal routers, wireless routers, wireless access points, NAT devices**, or any other device that acts as a **router** (i.e. personal computer configured to bridge or share network connections). **These devices can cause unexpected network outages and disruptions in service. We appreciate your cooperation!**

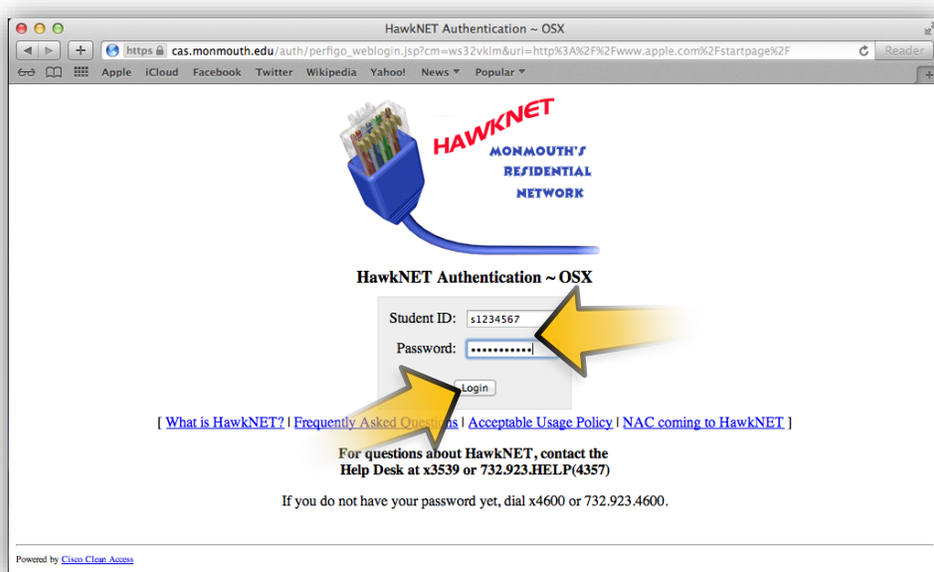
Part 1: Connecting to HawkNET on your Mac

First, plug in your **Ethernet** cable into your **Mac**. Plug the other end into the **BLUE** data port in your room. Your computer will automatically connect to the **Monmouth University** network. The **RED** port is for your phone.

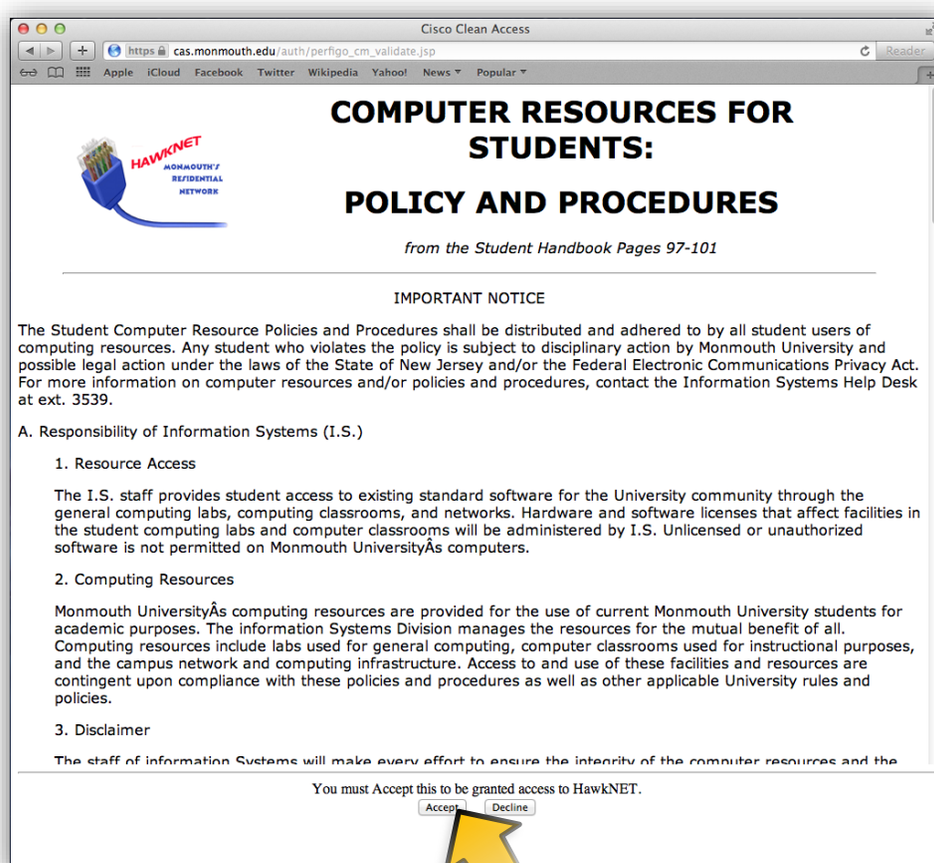


Next, open your **Web Browser (Safari, Firefox, Chrome, , etc...)**. You will be automatically redirected to our **HawkNET** login page. Enter your **Student ID Number** (i.e. **s1234567**) and your **Monmouth University Password** (same password as **Hawkmail, WebAdvisor, and eCampus**). Click **Login**.

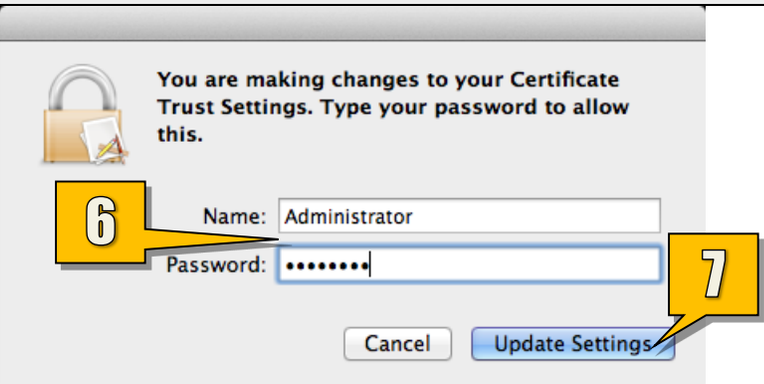
NOTE: If you did not receive your password yet, please call **732-923-4600**.



Click **Accept** to accept the **Policy and Procedures** agreement. You are now logged into **HawkNET**.

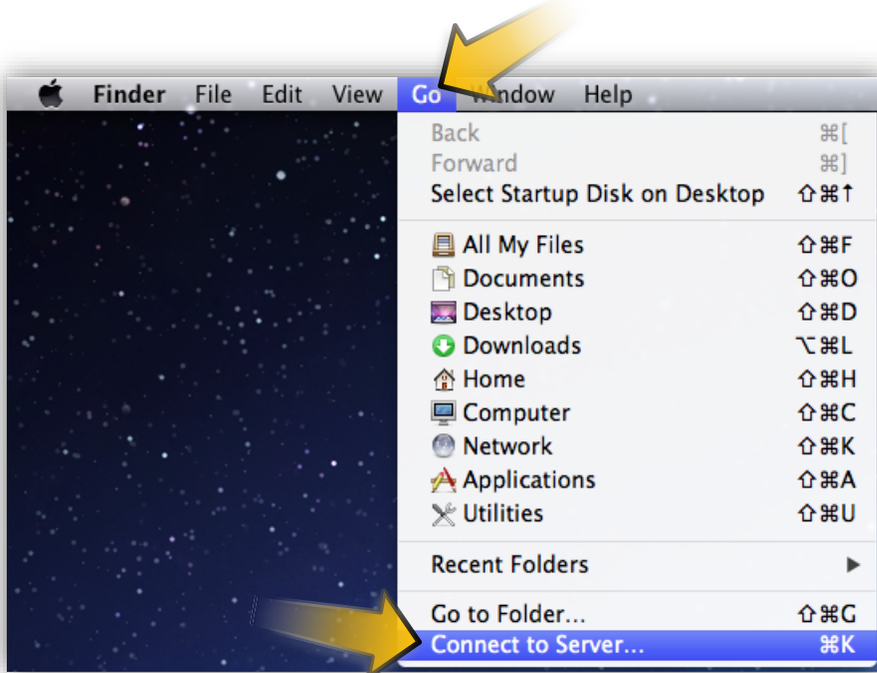


Part 2: Connecting to "MU-Secure" Wireless Network – Mac OS X

 <p>A screenshot of the Mac OS X system menu bar. The Wi-Fi icon is highlighted with a yellow callout box containing the number '1'. A dropdown menu is open, showing the Wi-Fi status as 'On'. The 'MU-Secure' network is selected and highlighted with a yellow callout box containing the number '2'. Other networks listed include 'dd-wrt', 'MU-Guest', 'ocbbnet', 'optimumwifi', 'TWCWiFi', and 'xfinitywifi'. At the bottom of the menu are options: 'Join Other Network...', 'Create Network...', and 'Open Network Preferences...'.</p>	<ol style="list-style-type: none">1. Click the Airport icon.2. From the dropdown menu, select MU-Secure.
 <p>A screenshot of the 'Wi-Fi network authentication' dialog box. The title is 'The Wi-Fi network "MU-Secure" requires WPA2 enterprise credentials.' A yellow callout box with the number '3' points to the 'Authentication Method' dropdown menu, which is set to 'Automatic'. Below it, the 'Username' field contains 'mbado' and the 'Password' field is filled with dots. There are checkboxes for 'Show password' (unchecked) and 'Remember this network' (checked). A yellow callout box with the number '4' points to the 'Join' button. 'Cancel' and a help icon are also visible.</p>	<ol style="list-style-type: none">3. Enter your Monmouth University Username and Password.4. Click Join.
 <p>A screenshot of the 'Verify Certificate' dialog box. The title is 'Verify Certificate'. The main text says 'Authenticating to network "MU-Secure"' and 'Before authenticating to server "aruba.monmouth.edu", you should examine the server's certificate to ensure that it is appropriate for this network.' A yellow callout box with the number '5' points to the 'Continue' button. There are also 'Show Certificate', 'Cancel', and a help icon buttons.</p>	<ol style="list-style-type: none">5. On the Verify Certificate window, click Continue.
 <p>A screenshot of the 'Certificate Trust Settings' dialog box. The title is 'You are making changes to your Certificate Trust Settings. Type your password to allow this.' A yellow callout box with the number '6' points to the 'Name' field, which contains 'Administrator'. Another yellow callout box with the number '7' points to the 'Update Settings' button. The 'Password' field is filled with dots. There are also 'Cancel' and a help icon buttons.</p>	<p>You may be prompted to enter an administrator password to make these changes.</p> <ol style="list-style-type: none">6. Enter the administrator Name and Password.7. Click Update Settings. <p>Your Mac is now configured for the MU-Secure wireless network.</p>

Part 3: Connecting to your Student Network Drive (M: Drive) on OS X

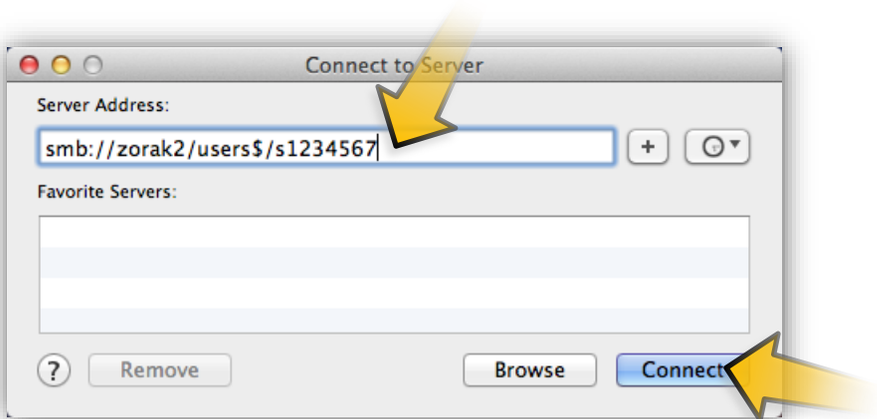
Click on **Go**. Select **Connect to Server...**



In the **Connect to Server** window, type the following **Server Address**:

smb://zorak2/users\$/YOUR_STUDENT_ID

Make sure to include the "s" in front of your **student ID**. Click **Connect**.

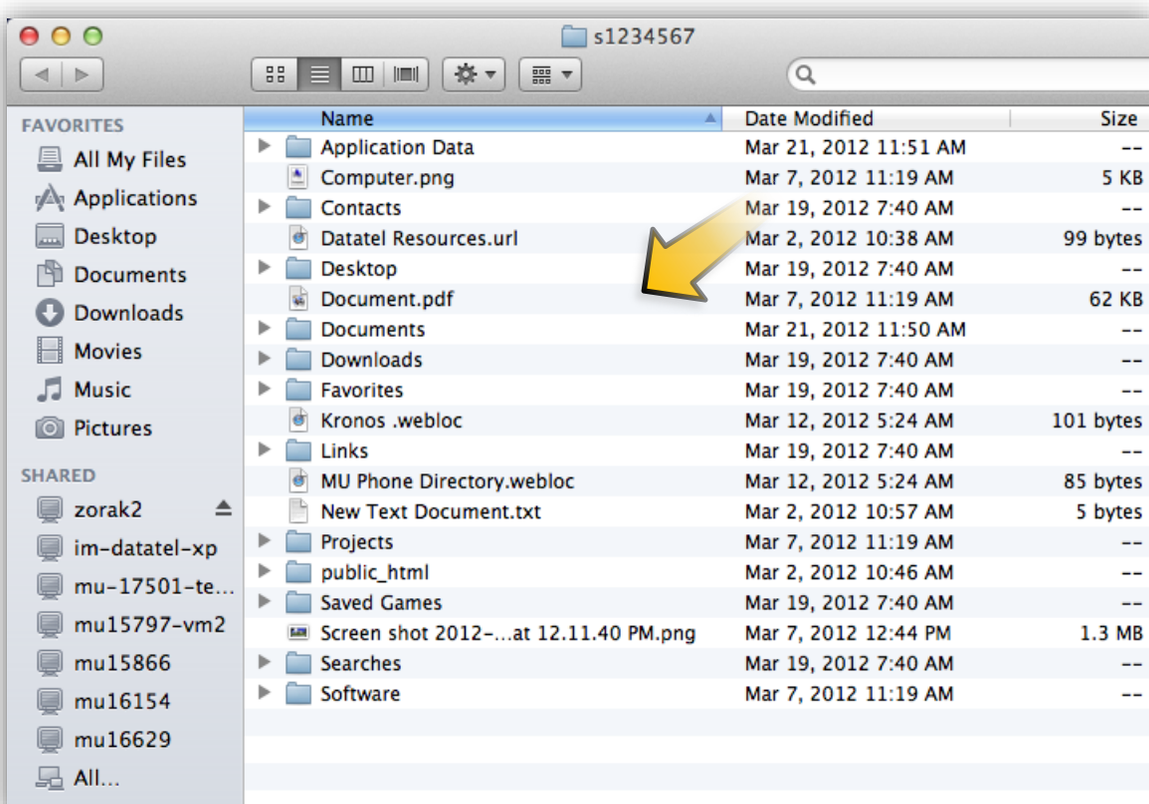


When prompted for credentials, type **hawkdom2\YOUR_STUDENT_ID** (with the "s") in the **Name** field.

Type your standard **Monmouth University** password in the **Password** field. Click **Connect**.



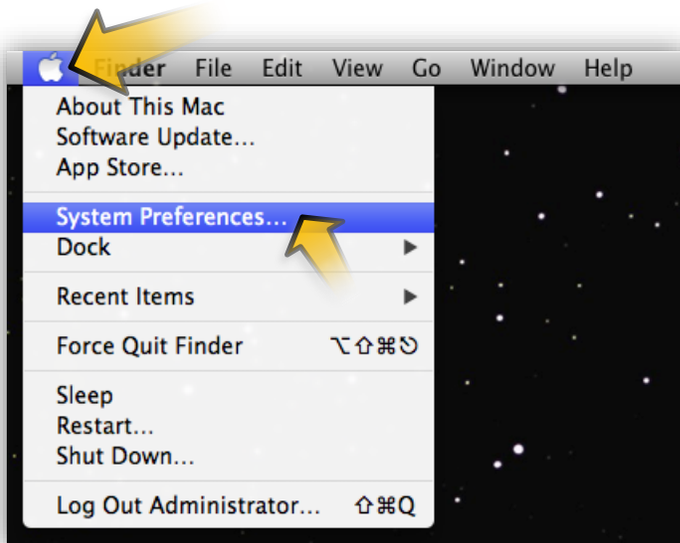
You now have access to your **Student Network Drive (M: Drive)**.



Part 4: Installing a Lab Printer on a Mac

You must be connected to the **Monmouth University network** in order to install and print from a **Lab Printer**. If you are connecting **wirelessly**, make sure you are connected to the **MU-Secure wireless network**.

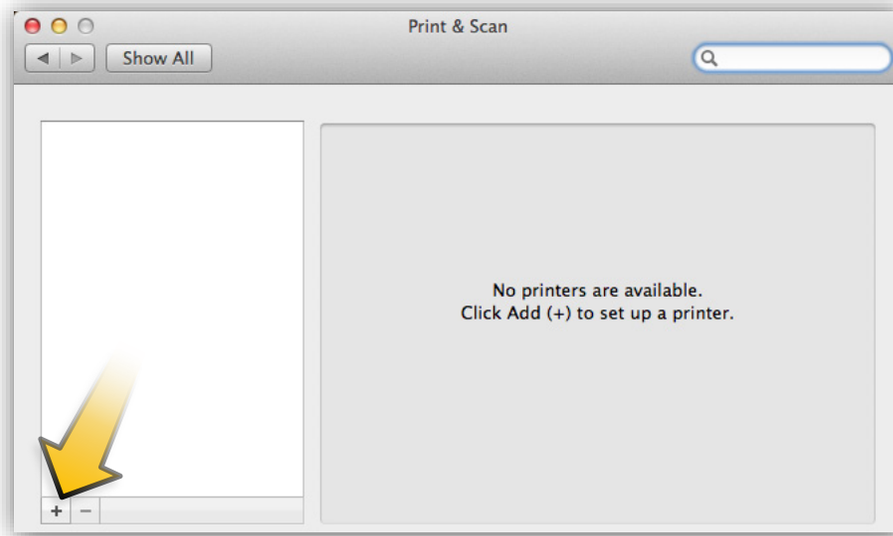
Click on the **Apple** and select **System Preferences**.



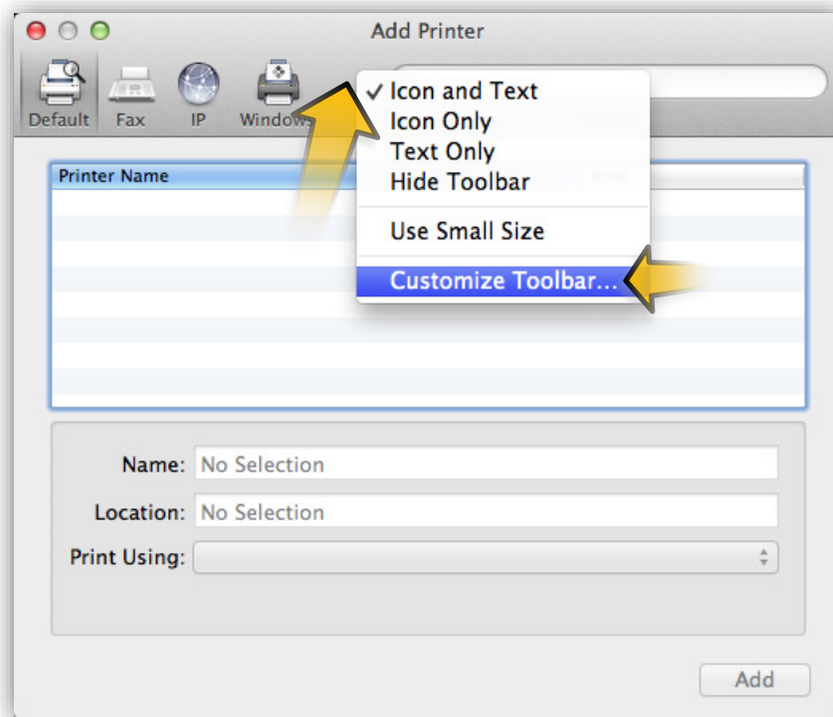
From the **System Preferences** window, click on **Print & Scan**.



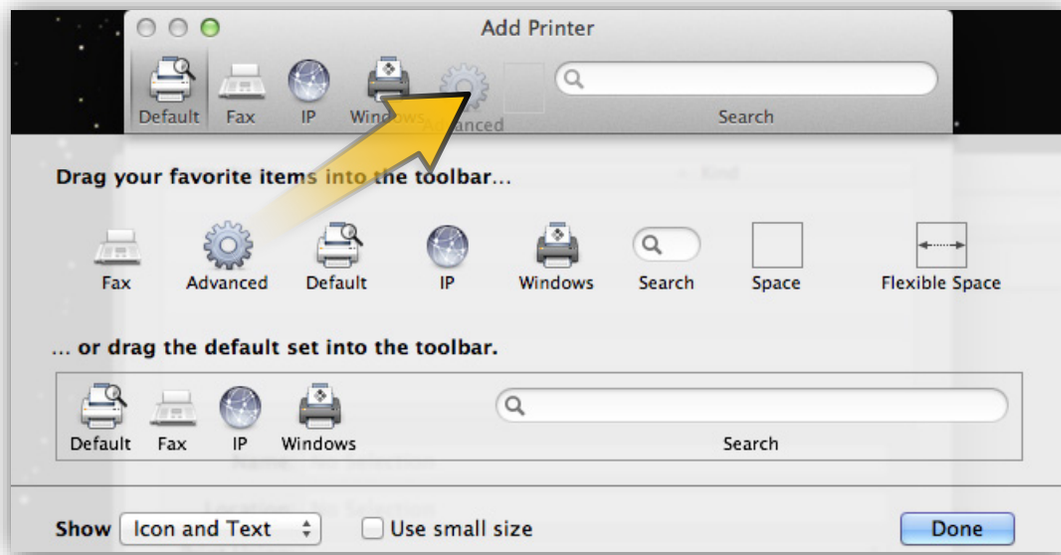
In the **Print & Scan** window that appears, click the + to add a new printer.



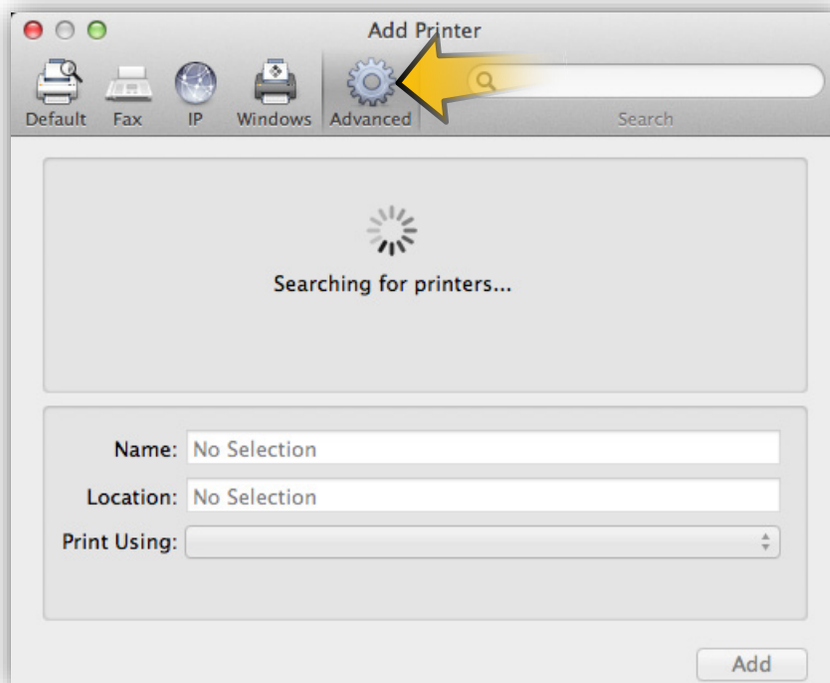
In the **Add Printer** window, **right-click** or **control+click** on the empty area in the toolbar (next to the icon that says **Windows**), and select **Customize Toolbar...** from the dropdown menu.



A new window will appear with several different icons on it. Drag the **Advanced** icon onto the toolbar and click **Done**.



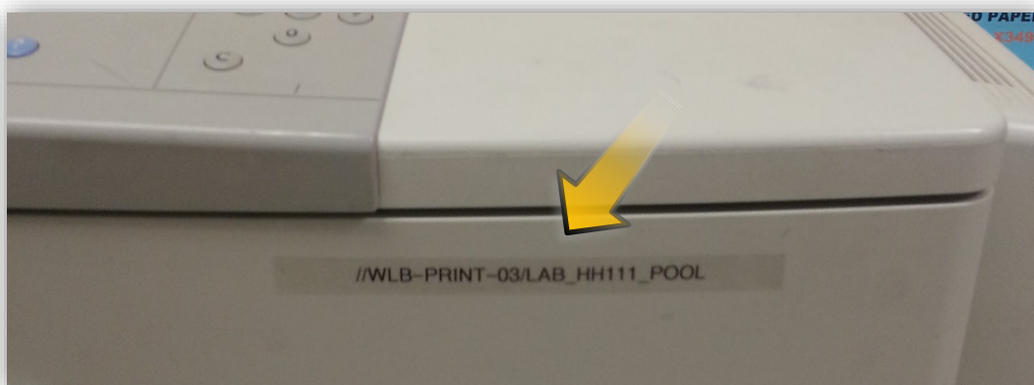
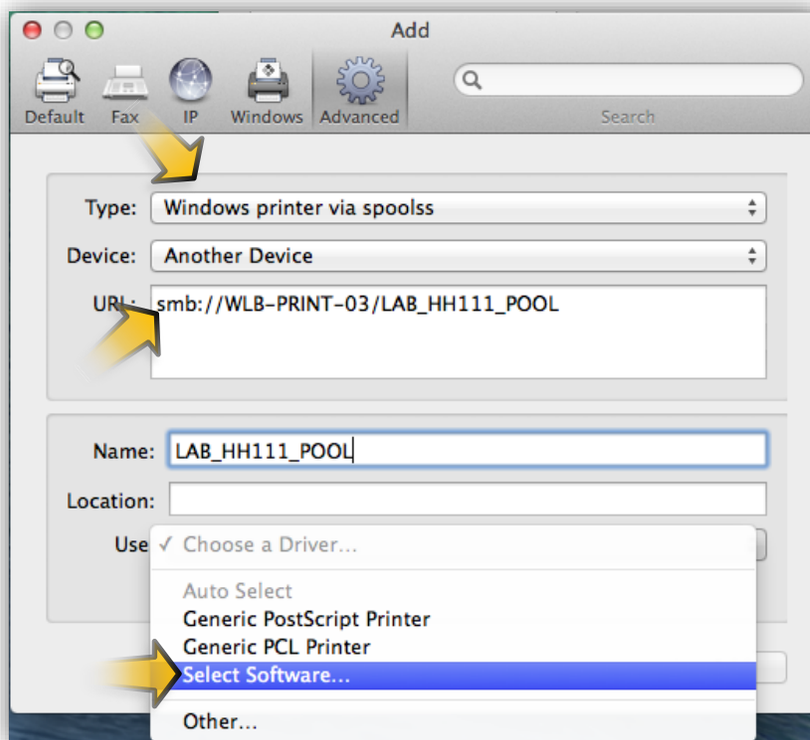
Back in the **Add Printer** window, click on the **Advanced** icon. At first, you'll see it "**Searching for printers...**" This may take a few seconds. Once it finishes, you should see a number of dropdown boxes and fields which you can change.



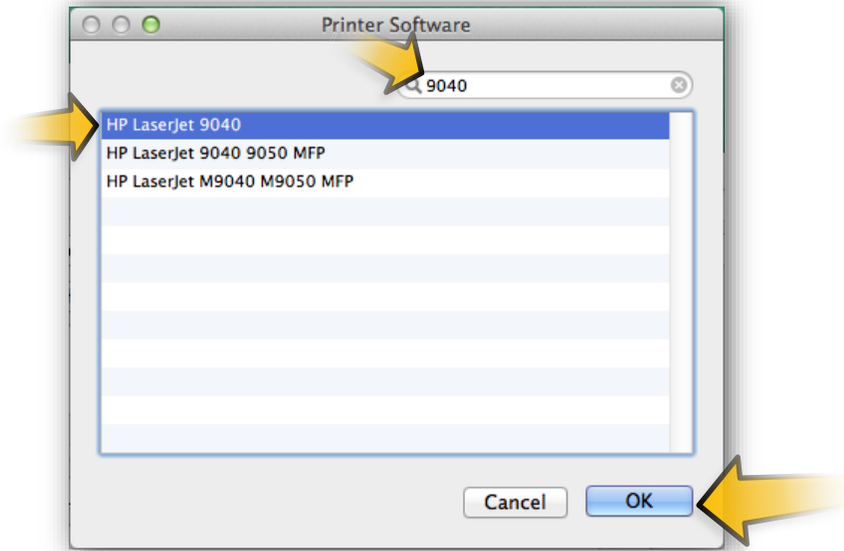
From the **Type** dropdown, select **Windows** or **Windows printer via spoolss** depending on your **OS X** version.

In the **URL** field, type **smb://NAME_OF_PRINTER/YOU_WANT_TO_ADD**. The name of the printer is usually physically written somewhere on the printer. You should see names such as **//WLB-PRINT-03/LAB_HH111_POOL**. **NOTE:** If the address does not resolve properly, you may need to use the **Fully Qualified Name**, such as **smb://WLB-PRINT-03.monmouth.edu/LAB_HH111_POOL**.

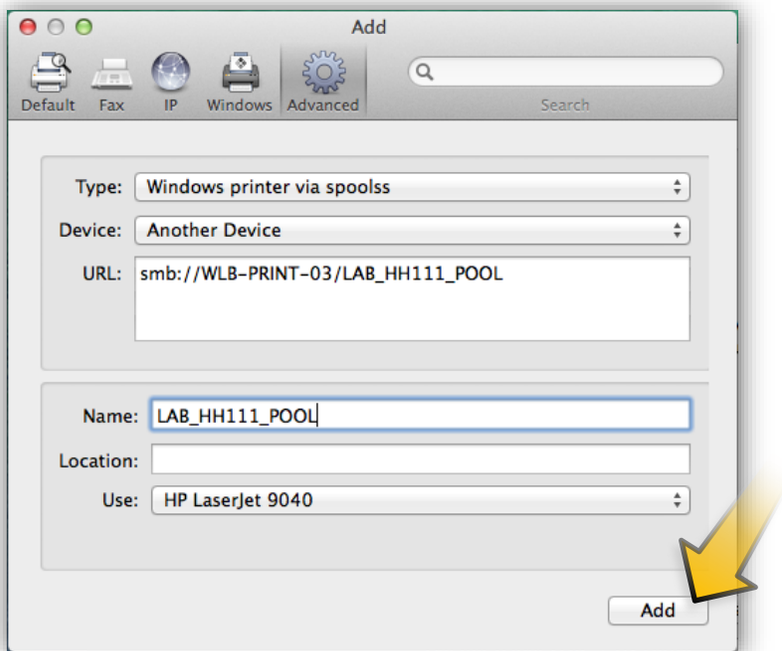
From the **Print Using** dropdown menu, click on **Select Printer Software**. You will need to know the **model** of the printer for the next step.



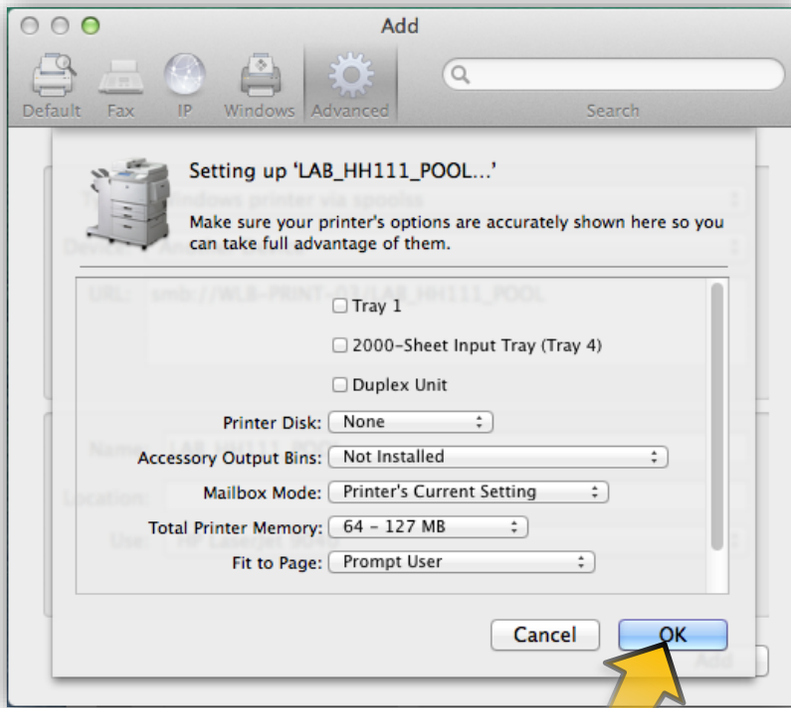
In the **Printer Software** window, you can search for the appropriate **model** of the printer by scrolling through the list, or you can type part of its name into the search box. The printer I am installing in this example is an **HP LaserJet 9040** so typing “**9040**” into the search box narrows down my search considerably. Once you select the appropriate **Printer Software**, click **OK**.



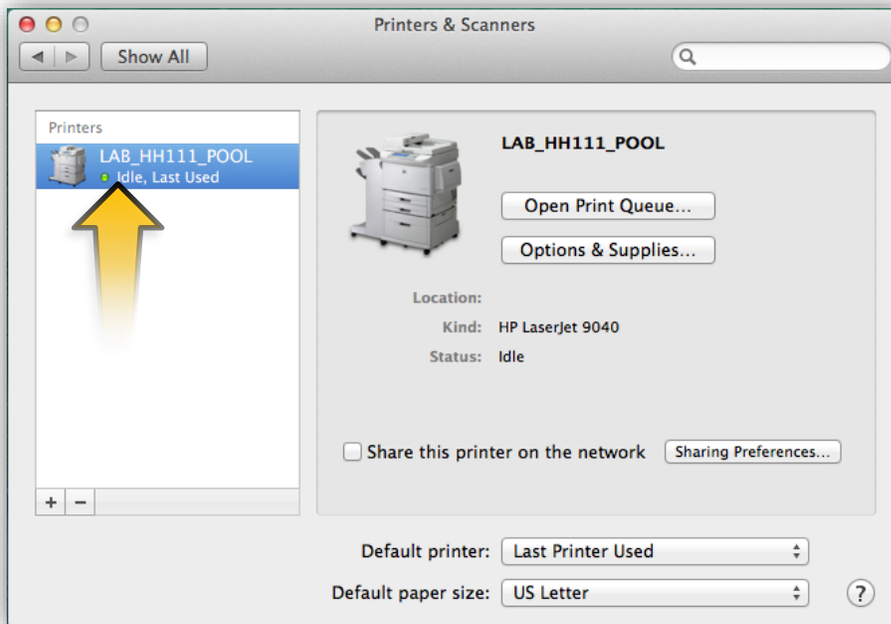
Once you click **OK**, you will be returned to the **Add Printer** window. From here verify that all the information is correct. You can change the **Name** to something more identifiable or leave it alone. Click **Add** when you're done.



After clicking **Add**, you will see a screen similar to the one below. Click **OK**.



Your printer is now added.



When you go to actually print something out, you will be prompted for credentials. Enter your full **Monmouth University email address** and **password** when prompted.



Enter your name and password for the printer
"LAB_HH111_POOL".

Name:

Password:

Remember this password in my keychain