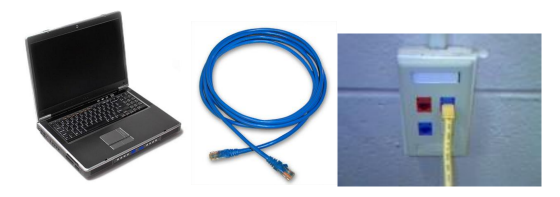


Students are **NOT permitted** to use any device or product that extends the **HawkNET** network beyond the intended personal use.

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 Windows 8 PC

First, plug in your **Ethernet** cable into your **PC**. 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.

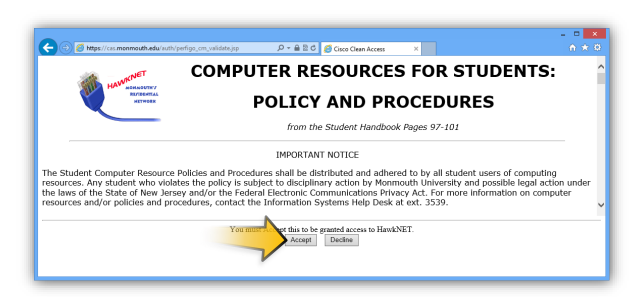


Next, open your **Web Browser** (**Internet Explorer**, **Firefox**, **Chrome**, **Safari**, etc...). You will be automatically redirected to our **HawkNET** login page. Enter your **Student ID Number** (i.e. **s1234567**) and your **Monmouth University Password** (same password as **Hawkmail**, **WebAdvisor**,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

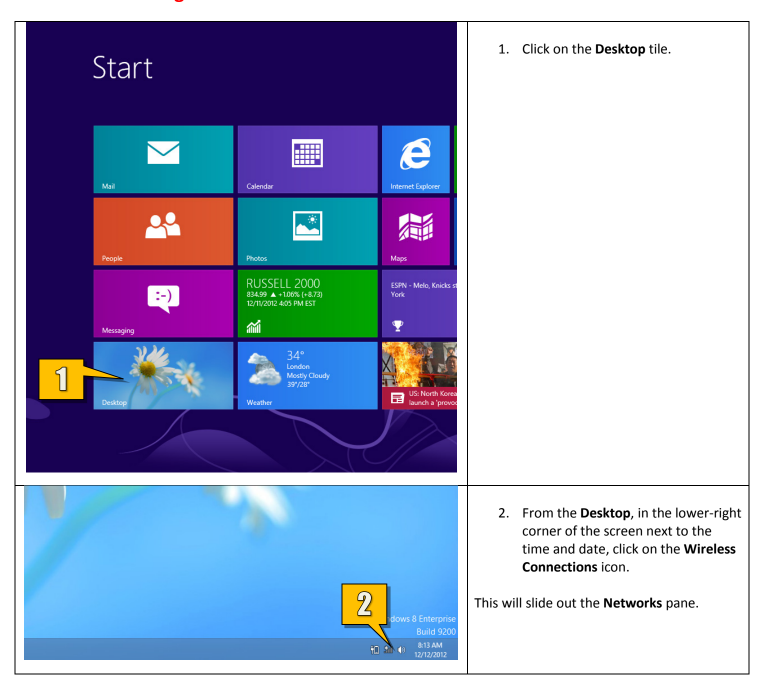
NOTE: If you did not receive your password yet, please call **732-923-4600**.



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

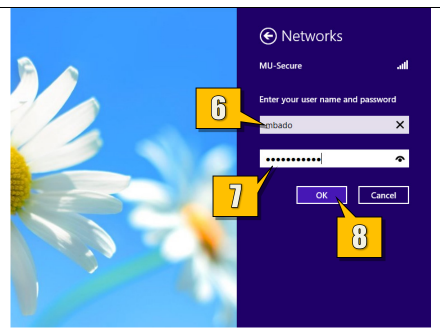


Part 2: Connecting to "MU-Secure" Wireless Network – Windows 8

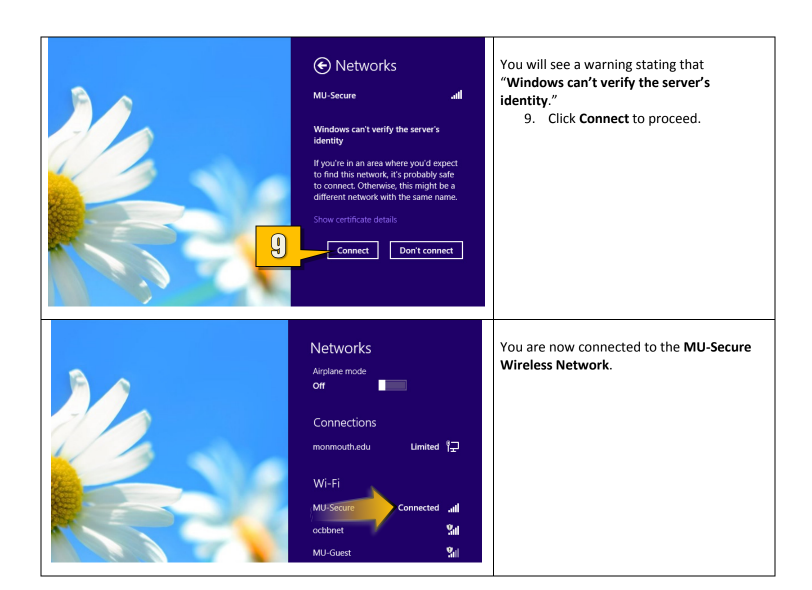




- From the Networks pane, click on MU-Secure under the Wi-Fi selections.
- 4. Put a **check** in the **Connect automatically** checkbox.
- 5. Click **Connect**.



- 6. Type in your **Monmouth University** username (leave out the hawkdom2 or monmouth0 domain).
- 7. Type in your **Monmouth University** password.
- 8. Click OK.



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

Double-click



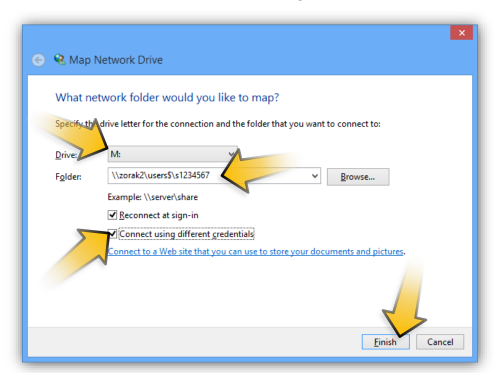
on your **Desktop** or navigate to it from the **Start screen**.

Compu

Click on the Computer tab and then click on Map network drive.



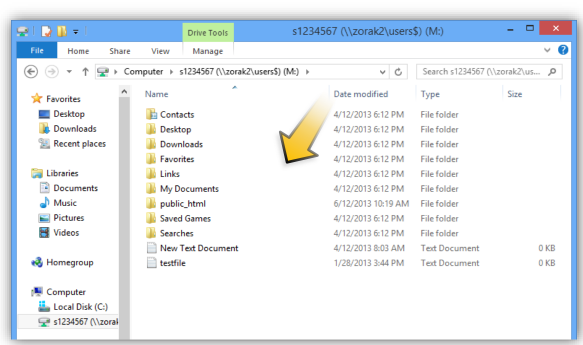
Select **M**: from the **Drive dropdown menu**. Type **\\zorak2\users\$\YOUR_STUDENT_ID** (with the "s" in front) in the **Folder** field. Make sure **Connect using different credentials** is checked. Click **Finish**.



When you are prompted to enter your credentials, type hawkdom2\YOUR_STUDENT_ID (with the "s") in the User name field. Type your standard Monmouth University password in the Password field. Place a checkmark next to Remember my credentials. Click OK.



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

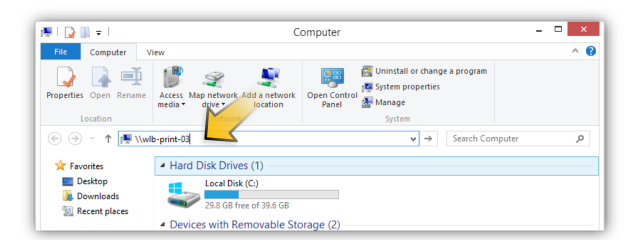


Part 4: Installing a Lab Printer on a Windows 8 PC

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**.

Double-click **Computer** on your **Desktop**.

Type \\wlb-print-03 into the address bar in the Explorer window that opens. Press Enter. If that address does not resolve correctly, try typing \\wlb-print-03.monmouth.edu.

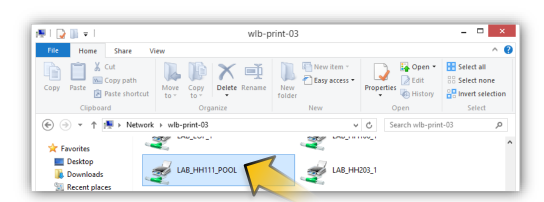


You will be prompted to log in. Type hawkdom2\YOUR_STUDENT_ID (e.g. hawkdom2\s1234567) into the User name field, and your Domain password into the Password field. Click OK.

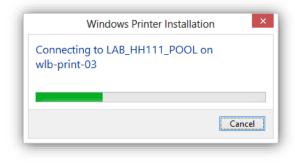


An **explorer** window will open to the **wlb-print-03** location. From here, find the printer you are looking for and **double-click** it. You may be prompted for your **Monmouth University credentials** again.

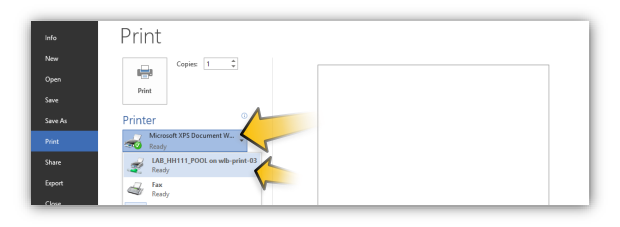
NOTE: All **Lab** and **Classroom** printers will be designated with **LAB** in front of the rest of their name.



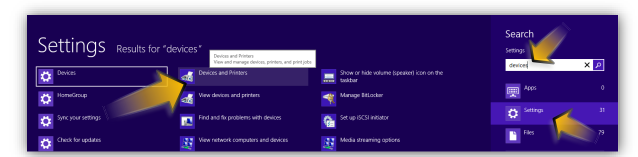
You will begin to install the appropriate **printer driver**. Please note that not all printers will be **compatible** with your **PC**. If the installation **fails**, the printer **driver** may be incompatible with your **PC's configuration** so please try to connect to a **different** printer.



When you go to print a document, make sure to **select** the printer you just added from the **Printer dropdown menu**.



Alternatively, if you wish to make the **Lab Printer** your **default**, you can do so as well. Go to the **Start screen** and type **devices**. Select the **Settings** search criteria and chose **Devices and Printers**.



From the **Devices and Settings** window, find the **Lab Printer** that you just added, **right-click** it, and select **Set as default printer**.

