Connect to the Wireless Network Using Windows 8

Step 1 (Metro Mode):

Move your cursor to the lower right corner of the screen, wait for the taskbar to appear, and click the Settings icon. Then click the WiFi icon.

Step 1 (Desktop Mode):

In the lower right corner of the screen (by your clock), locate and click the Network Connections icon. You should see a list of networks within range of your computer.
Step 2:
Locate and click **SPCWiﬁ**, ensure that the **Connect automatically** option is checked, and click **Connect**.

Step 3:
After clicking **Connect**, you will be prompted for user credentials to enter.

*For SPC students, enter your credentials in the following format:*
Username: `<your student number>`
Password: `<your MySPC or Angel password>`

*For UPC students and faculty/staff, enter your credentials in the following format:*
Username: `spcollege###UPC` [e.g. spcollege\1234UPC]
Password: `<your normal UPC account password>`

*For SPC faculty and staff, enter your credentials in the following format:*
Username: `admin\lastname.firstname` [e.g. admin\doe.john]
Password: `<your normal network password>`
After entering your credentials, click OK to continue to connect.

**IMPORTANT:** If you are a UPC student or instructor who is having login issues, please contact Wendy Berry at (727) 394-6200. Other users should contact the Technical Support Desk at (727) 341-4357.

**Step 4:**

It is possible that you may receive a certificate message due to local security settings on your computer. This is simply to protect your computer against malicious servers. Confirm that the certificate appears to originate from ‘wireless.spcollege.edu’ and click **Connect**.

**Step 5:**

After the connection process finishes, you should show that you are connected to **SPCWifi**. You can now proceed with going to the Internet or doing other activities. This device will store your connection information until your password changes.
Please contact the Technical Support Desk at (727) 341 – HELP if you have continued issues connecting to the wireless network.