To begin configuring your Surface tablet for the wireless network, swipe your finger up from the bottom edge, and the “All apps” icon will appear in the bottom-right corner.

Tap **All apps** in the bottom-right corner.
You will need to scroll across the screen until you see **Control Panel** in the list of available apps. Tap on **Control Panel**.

Tap on **View network status and tasks**, which is located under Network and Internet.
Tap on **Set up a new connection or network**.

Choose **Manually connect to a wireless network**, then tap on **Next**.
Enter in the following connection information -

Network name: catuskynet2
Security type: WPA2-Enterprise
Encryption type: AES

Uncheck the Start the connection automatically box.

Tap on Change connection settings.
Tap on the **Security** tab, then tap the **Settings** button.

Uncheck the **Verify the server's identity by validating the certificate** checkbox. Then tap the **Configure** button.
Make sure the checkbox to Automatically use Windows logon information is unchecked. Tap OK, then tap OK once again in the Protected EAP Properties box.

Once you have returned to the catuskynet2 Wireless Network Properties window, tap Advanced Settings. In the Advanced Settings windows, make sure Specify authentication mode is checked, and select User authentication from the dropdown box. Then tap OK, and continue to tap OK in subsequent windows until you return to the Network and Sharing Center.
Swipe in from the right edge of your device, and the Charms Bar will appear. Tap the **Settings** icon in the Charms Bar.

From **Settings**, tap the **Wi-Fi icon** above **Notifications**.
You should see catuskynet2 listed in the Networks pane. Check the box to connect automatically, then tap the Connect button. You will be prompted to enter your username and password – enter your Catawba username and password, taking care to make sure capitalization is correct, then click the OK button.

Windows may display Verifying and connecting while it connects to the network. Once connected, Windows will display catuskynet2 as Connected.