HOW TO CONNECT TO RESNETSECURE USING AN ETHERNET CONNECTION
(WINDOWS 10 OPERATING SYSTEM)

1. Type in the search bar “Control Panel” and select the Control Panel application.
2. In the control panel window, select the **System and Security** option.

3. Find and select the **Administrative Tools** option.
4. In the Administrative Tools Window, find and select **Services**.
5. In the Services window, scroll down and find the **Wired AutoConfig** option. Right-click on the **Wired AutoConfig** option and select **Properties**. In the Properties window, change the **Startup Type** to **Automatic** and then click **Start** under **Startup Services**. Click **OK** and close remaining windows.

6. Go back to the Control Panel (See Step #1.) and select the **Network and Internet** option.
7. Select the **Network and Sharing Center** option.

8. Click on **Change Adapter Settings**.

9. In the change adapter settings, right-click on the **Ethernet Adapter** Option and select **Properties**.
10. In the *Ethernet Properties* window, click on the **Authentication** Tab and change the following settings:

- **Check** the box for *Enable IEEE 802.1X authentication*.
- **Select** the pulldown option *Microsoft: Protected EAP (PEAP)* for *Choose a network authentication method*.
- **Check** the box *Remember my credentials for this connection each time I’m logged on*.
- **Check** the box for *Fallback to unauthorized network access*.
- **Click** on *Additional Settings* for configuring the next step.
11. In the Additional (Advanced) Settings window, check the Specify authentication mode box and select the User authentication option from the pulldown menu. Click Save credentials. In the Save credentials, Windows Security window, type in your UNO credentials (i.e. username & UNO password). Click OK once finish with both windows.

12. Go back to the Ethernet Properties window (Step #10) and click on the Settings button for the Choose the authentication method option.
13. In the Settings (Protected EAP Properties) window,

- **Check** the box for **Verify the server’s identity by validating the certificate**.
  - Keep
- **Unchecked** the box for **Connect to these servers**:
- **Check** the box for **Enable Fast Reconnect**.
- **Unchecked** the box for **Disconnect if the server does not present cryptoblocking TLV**
- **Unchecked** the box for **Enable Identity Privacy**

14. The network should allow you to authenticate and connect to resnetsecure. Enjoy!