Manually Setting Up the WolfieNet-Secure Connection in Windows 7

Step 1: Click Start. In the “Search Programs and Files” bar, type “manage wireless networks” and then select the “Manage wireless networks” link under Control Panel (1).

Step 2: Click “Add.”
Step 3: Click “Manually create a network profile.”

Step 4: Enter “WolfieNet-Secure” into Network Name. Select “WPA2-Enterprise” under Security type. Select “AES” under Encryption type. Check “Start this connection automatically.” Click “Next.”
Step 5: You should receive a message saying you successfully added WolfieNet-Secure as a network. Click “Change connection settings.”

Step 6: Select the “Security” tab up top. Click the “Settings” button under “Choose a network authentication method:”
Step 7: Click “Configure.” An EAP MSCHAPv2 Properties window will open. Make sure “Automatically use my Windows logon name and password” is unchecked and click OK. Click OK again to close the window.

Step 8: Click Start. In the “Search Programs and Files” bar, type “Network and Sharing Center” and select the “Network and Sharing Center” link when it appears under Control Panel (1).
Step 9: Select “Connect to a Network.” Select WolfieNet-Secure from the Wireless Network Connection pop-up from your taskbar.

Step 10: Enter Net ID and NetID Password into the Network Authentication.
**Step 11:** A Windows Security Alert pop-up will appear. Click **Connect**.

Congratulations! You should now be able to connect to WolfieNet-Secure from Windows 7!