1. To setup Windows Vista for the msu1x network, click on the Start button and go to Control Panel.
2. In the **Control Panel**, select **Network and Internet**.

![Control Panel](image1.png)

3. In the **Network and Internet Control Panel**, select **Network and Sharing Center**.

![Network and Sharing Center](image2.png)
4. In the **Network and Sharing Center** window, select **Manage Wireless Networks**.

5. In the **Manage Wireless Networks** window, click **Add**.

---

**Information Technology Services**

---

---
6. In the next window, select “Manually create a network profile”.

7. In the “Enter information for the wireless network you want to add” window, in the Network name field enter msu1x. In the Security type field, select WPA2-Enterprise, and in the Encryption field choose AES. Click Next.
8. In the next window, select “Change connection settings”.

9. In the Connection tab, deselect the “Connect to a more preferred network if available” box. Select the Security tab.
10. In the Security tab, select Settings.
11. In the Protected EAP Properties window, clear the “Validate server certificate” box so it is not selected. Check the Configure box next to Secured Password (EAP-MSCHAP v2).
12. In the **EAP MSCHAP v2 Properties** window, clear the check box next to “**Automatically use my Windows logon name and password (and domain if any)**” and click **OK**.

13. Click **OK** in this Window.
14. Click **OK** in this window.

15. In this window, click “**Connect to...**”. 
16. In the **Connect to a network window**, select **msu1x**, and click **Connect**.
17. Next, click **Enter/select additional log on information**.

18. Enter your **NetID** in the **user name** field and your **NetPassword** in the **password** field. Click **OK**.
19. Once you have successfully connected to the **msu1x network**, you will be prompted to select a location for the msu1x network. Select **Public location**.
20. On the **Successfully set network settings** window, click **Close**. You should now be connected to the MSU wireless network.