The steps in this guide also applies to “NUS_2-4GHz” and student wireless SSID “NUS_STU” & “NUS_STU_2-4GHz” as well.

NOTE: For students, please forget / delete your previous “NUS” wireless profile before connecting to “NUS_STU”.

1. Go to Windows 10 Desktop.

2. Press the Windows key and R key from your keyboard to open “Run”. Enter `services.msc` and click OK.
3. Locate WLAN AutoConfig and right-click on it to choose Properties.

4. Change Startup type to Automatic and click Start. Then click OK.
5. Press Windows key and R key again to open “Run”. Enter control click OK.

6. Click Network and Internet.
7. Click on **Network and Sharing Center**.

8. Click **Set up a new connection or network**.
9. Choose **Manually connect to a wireless network** and click **Next**.

10. Enter/select the following settings:
    - Network Name: **NUS**
• Security Type: WPA2-Enterprise
• Encryption type: AES
• Tick Start this connection automatically
• Tick Connect even if the network is not broadcasting

Click Next.

11. Click Change connection settings.
12. Under **Connection** tab, tick **only** the following options:

- Connect automatically when this network is in range.
- Connect even if the network is not broadcasting its name (SSID)
13. Under **Security** tab, choose the following settings:

- Security Type: **WPA2-Enterprise**
- Encryption Type: **AES**
- Tick **Remember my credentials for this connection each time I’m logged on**.
- Network Authentication Method: **Microsoft Protected EAP (PEAP)**

Click **Settings**.

*Note:* if you are using a common or shared notebook, you should Uncheck **Remember my credential for this connection each time I’m logged on**.
14. Select only the following options:

- Tick **Verify the server’s identity by validating the certificate**
- Tick **Digicert Global Root CA**
- Tick **Enable Fast Reconnect**
- Select Authentication Method: **Secured password (EAP-MSCHAP v2)**

Click **Configure**.
15. Untick **Automatically use my Windows logon name and password (and domain if any)** and click OK.

16. Click OK.
17. Click Advanced settings.

18. Tick Specify authentication mode and select User or computer authentication.
19. Click **802.11 settings** tab and tick **Enable Pairwise Master Key (PMK) caching**  Click **OK**.

20. Go to the bottom right of your Windows taskbar and click on the wireless icon.
21. Click on NUS and click Connect.

22. Enter NUSNET Username and Password and click OK.
   - **Username**: (Enter your “Domain\NUSNET Username”)
     (E.g. of Domain: NUSSTF/NUSSTU/NUSEX)
   - **Password**: (Enter your NUSNET Password)

23. You are now connected to NUS wireless network.