Manually Create VCU SafeNet Wireless Profile
For Microsoft Windows 7

1. Click on Start and choose *Control Panel*

2. Click on *Network and Internet*
3. Click on **View network status and tasks**

![Network and Sharing Center](image.png)

4. Click on **Manage wireless networks**

![Manage wireless networks](image.png)

5. If there are any other network names that are labeled as VCU SafeNet Wireless, please delete them and then click on **Add** button
6. Click on *Manually create a network profile*

7. Enter the following:
   a. Network name: **VCU SafeNet Wireless**
   b. Security type: **WPA2-Enterprise**
   c. Encryption Type: **AES**

8. Check Mark next to *Start this connection automatically*

Click **Next** button
9. Click on **Change connection settings**

![Image](image1.png)

10. Click on **Security** tab

![Image](image2.png)
11. Make sure *Microsoft Protected EAP (PEAP)* is selected and then click on *Settings* button.
12. In the **Trusted Root Certification Authorities**
   Please check mark next to **AddTrust External CA Root** and then click on **Configure** button

13. Uncheck **Automatically use my Windows logon name and password (and domain if any)**
   and click on **OK** button
14. Click **OK** Button on settings window
15. Click on **Advanced settings**
16. Place a check mark for **Specify authentication mode**: 
Select **User authentication** from drop down menu and click **OK** button
17. Click on **OK** button
18. Click on *Close* button

19. In your taskbar click on your wireless icon as listed below and then click on *Connect* button next to *VCU SafeNet Wireless SSID* from the list
20. When prompted for username and password enter your eid and password then click on **OK** button

![Windows Security dialog box](image)

21. At this moment you be connected to VCU SafeNet Wireless. You will not be prompted for username and password for each subsequent login request. If you change your eid password at that time you will prompted with a similar login window that will let ask you to enter your new password.

For additional information, visit [VCU Technology Services](https://vcu.edu/it).