

How To Connect A Windows 8 Computer
The Felician College FC-ADMIN & FC-STUDENT Wireless
Network
rev 02-04 -2014

Notes: **FC-ADMIN** is the wireless network Faculty & Staff can connect to
FC-STUDENT is the wireless network Students can connect to
FELICIANCOLLEGE is the domain that Faculty & Staff have access to
STUDENTS is the domain that Students have access to
USERNAME= Your Felician College e-mail/computer logon username
PASSWORD= Your Felician College e-mail/computer logon password
WiFi MUST BE ENABLED ON YOUR DEVICE TO CONNECT

WIRELESSLY

For Windows 8

1. Go to the Control Panel (view by small icons)
2. Select **Network and Sharing Center**
3. Click **Set up a new connection or network**
4. Select **Manually connect to a wireless network & click next**
5. Enter the following settings:

Network name field, type: **FC-ADMIN** or **FC-STUDENT**
Under **Security type**, select: **WPA2-Enterprise**
Under **Encryption type**, select: **AES**

6. Check **Start this connection automatically**
7. Check **Connect even if the network is not broadcasting, then click next**
8. Select **Change connection settings**
9. Go to the **Security** tab, select **Microsoft; Protected EAP (PEAP)**
10. Click **Settings...**
11. Uncheck **Verify the server's identify by validating the certificate**
12. Under **Select authentication method**, select **Secured password (EAP-MSCHAP v2)**
13. Click **Configure...**
14. Uncheck **Automatically use my Windows logon name and password, click OK, click OK again**
15. Click **Advanced Settings**
16. Check the box for **Specify authentication mode: User or Computer Authentication**
17. Click **OK or Close** until you get out of all the property windows
18. Click on the wireless network icon on the taskbar
19. When the **pop up dialog box** appears over the task bar, click it
20. Under **User name**, enter your **User ID** in this format: **STUDENTS\username** or **FELICIANCOLLEGE\username**
21. In the **Password** field, enter your **password**
22. Wait approximately 1 minute for the authentication process to complete the connection
22. If you are asked for further information, see the notes at the top of this page