1. Select "Start".

2. Select “Control Panel”.

3. Select "Network Connections". NOTE: Do NOT use the Network Wizard!

4. **Right-Click** “Wireless Network Connection” then select “Properties”.

5. Select the "Wireless Networks" tab.

6. Click the “Add”

7. Make sure “Connect even if this network is not broadcasting” is selected/checked.
8. In the Network name [SSID] field, enter the appropriate SSID:
   
   a. For TMCC Students: TMCC-Student
   
   b. For TMCC Faculty or Staff: TMCC-Admin

   Association | Authentication | Connection
   Network name (SSID): TMCC-Student
   Connect even if this network is not broadcasting
   Wireless network key
   Network Authentication: WPA2
   Data encryption: AES

9. In the drop down for Network Authentication: Select "WPA2"

10. Data encryption should automatically change to AES. If it doesn’t, please change it to “AES” from the drop down menu.

11. Select the “Authentication” Tab.
12. From the EAP type drop down menu, select “Protected EAP (PEAP)”
13. Then click the “Properties” button just below that.
14. Uncheck the “Validate server certificate”.
15. Next, click the “Configure” button next to the Select Authentication Method:
16. Uncheck “Automatically use my Windows logon name and password (and domain if any)”.
17. Click “OK”.
18. Click “OK”.
19. Click “OK”.
20. Click “OK”.

TMCC is an EEO/AA institution. See http://eeo.tmcc.edu for more information.
21. A windows bubble should pop up in the bottom right hand corner of your screen. Click on it and a window will appear.

22. Enter your applicable username and password. **Leave the domain section blank!**

23. Hit the Enter key or click the “OK” button.

24. You should now have full access.

For additional questions: if you are a TMCC student, contact IT Student Support at 775- 674-7576; faculty/staff, please contact IT Customer Service at 775-673-7208.