How to Connect Windows 10 to Fleming Residence WIFI

These steps apply for Windows 8 through Windows 10.

1) Right Click on the Start Menu and select Control Panel



2) In Control Panel, click on **Network and Internet** (Network and Sharing Center if your View settings are set to icons)



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3) Click on Set up a new connection or network



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4) In the Setup a Connection or Network window, select **Manually connect to a wireless network** and click Next.



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5) Enter the following information shown in the fields below. Press Next when complete.

			-		X	
~	💐 Manually connect to a	wireless network				
	Enter information for the wireless network you want to add					
	N <u>e</u> twork name:	Fleming Residence				
	<u>Security type:</u>	WPA2-Enterprise				
	Encryption type:	AES				
	Se <u>c</u> urity Key:	Hide char	acters			
	Start this connectio	n automatically				
	Connect even if the network is not broadcasting					
	Warning: If you sele	ect this option, your computer's privacy might be	e at risk.			
			Next	Canc	el	

6) You will be given a prompt that the network has been successfully added. Click **Change connection settings**. Next, click the **Security** in the Wireless Network Properties window, and then **Settings**.

Staff Wireless Network Properties	×					
	\sim					
Connection Security						
Security type: WPA2-Enterprise ~						
Encryption type: AES ~						
Choose a network authentication method:						
Microsoft: Protected EAP (PEAP) V Settings						
☑ Remember my credentials for this connection each time I'm logged on						
Advanced settings						
OK Cance						

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7) Click **Connect to these servers** box, and type in the following information shown below. In the **Trusted Root Certification Authorities** box, scroll down and check off **thawte Primary Root CA**.

Protected EAP Properties						
When connecting:						
✓ Verify the server's identity by validating the certificate						
Connect to these servers (examples:srv1;srv2;.*\.srv3\.com):						
peap.flemingc.on.ca						
Trusted Root Certification Authorities:						
QuoVadis Root Certification Authority						
StartCom Certification Authority						
I symance enterprise Mobile Root for Microsoft						
VeriSign Class 3 Public Primary Certification Authority - G5						
VeriSign Universal Root Certification Authority						
Notifications before connecting:						
Tell user if the server's identity can't be verified						
Select Authentication Method:						
Secured password (EAP-MSCHAP v2) <u>C</u> onfigure						
Inable Fast Reconnect						
Disconnect if server does not present cryptobinding TLV						
Enable Identity Privacy						
OK Cancel						

- 8) Press **OK** in the Protected EAP Properties window.
- 9) Click the Wireless Icon in the system tray (should be next to the clock in the bottom right hand corner)
- 10) Select the Fleming Residence network and enter your Fleming username and password when prompted.