Connect to LakerPride with Windows



1. Right-click the wireless networks icon located on the Windows taskbar and select **Open Network and Sharing Center**.

Troubleshoot problems Open Network and Sharing Center				
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2. Click on Set up a new connection or network

Change y	our networking settings
2	<u>Set up a new connection or network</u> Set up a wireless, broadband, dial-up, ad hoc, or VPN

3. Click on "Manually connect to a wireless network" in Set Up a Connection or Network

📀 🙅 Set Up a Connection or Network
Choose a connection option
Connect to the Internet Set up a broadband or dial-up connection to the Internet.
Set up a new network Set up a new router or access point.
Manually connect to a wireless network Connect to a hidden network or create a new wireless profile.
Connect to a workplace Set up a dial-up or VPN connection to your workplace.
Next Cancel

4. Network Name: LAKERPRIDE Security Type: WPA2-Enterprise Encryption Type: AES Security Key: Leave Blank

Enter information	for the wireless network you want to add
N <u>e</u> twork name:	LAKERPRIDE
Security type:	WPA2-Enterprise 🗸
Encryption type:	AES 🗸
Se <u>c</u> urity Key:	Hide characters
Start this connect Connect even if Warning: If you	tion automatically the network is not broadcasting select this option, your computer's privacy might be at risk.

5. Click Change connection settings

	-	
Manually connect to a wireless network		
Successfully added LAKERPRIDE		
 Change connection settings Open the connection properties so that I can change the settings. 		
	ſ	<u>(</u>]
		Close

6. Click on Security tab, and then click Settings button

LAKE	RPRIDE Wireless Network Properties	×
Connection S	ecurity	
Name:	LAKERPRIDE	
SSID:	LAKERPRIDE	

LAKERPRIDE Wireless Network Properties			
Connection Security			
Security type:	WPA2-Enterprise V		
Encryption type:	AES 🗸		
Choose a network aut	thentication method:		
Microsoft: Protected	EAP (PEAP) V Settings		
Remember my credentials for this connection each time I'm logged on			
Advanced settings			
	OK Cance	2	

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7. **Uncheck** Verify the server's identity..., and then click on the **Configure** button

Protected EAP Properties	×		
When connecting:			
Verify the server's identity by validating the certificate			
Connect to these servers (examples:srv1;srv2;.*\.srv3\.com):			
Trusted Root Certification Authorities:			
AddTrust External CA Root			
Baltimore CyberTrust Root			
DigiCert High Assurance EV Root CA			
DST Root CA X3			
Entrust.net Secure Server Certification Authority			
Equifax Secure Certificate Authority	'		
No <u>t</u> ifications before connecting:	_		
Tell user if the server name or root certificate isn't specified			
Select Authentication Method:			
Secured password (EAP-MSCHAP v2) V Configure			

8. **Uncheck** Automatically use my Windows logon name and password (and domain if any), and then click **OK**

EAP MSCHAPv2 Properties	x
When connecting: Automatically use my Windows logon name and password (and domain if any). OK Cancel	

9. Click **OK** to close Protected EAP Properties and then click **Advanced Settings**

Choose a network authentication met	hod:	
Microsoft: Protected EAP (PEAP)	~	Settings
Remember my credentials for this time I'm logged on I	connectio	on each
Advanced settings		

10. Check Specify authentication mode:, Set drop-down to User Authentication, and then click on Save Credentials

Advanced settings		
302.1X	settings 802.11 settings	
	Specify authentication mode:	
	User or computer authentication 👻 Save gredentials	
	User or computer authentication Computer authentication	
	User authentication	
	Guest authentication	

11. User your Garrett College issued username and password, and then click **OK**

	Windows Security	×
Save creder Saving your cre when you're no	ntials edentials allows your computer to connect to the networl ot logged on (for example, to download updates).	¢
P	User name Password	
	OK Cancel	

12. Click **OK** and **Close** until of the windows are closed.

