Step 1: Click on wireless icon in System Tray, and "Open Network and Sharing"



Step 2: Click on "Manage Wireless Networks"



Step 3: Click on "Add"

	k and Internet 🕨 Manage Wireless	s Networks	Search Manage Wireless Networks	
Manage wireless networks that	t use (Wireless Network Co	onnection 3)		
Windows tries to connect to these netwo	orks in the order listed below.			
Add perties Profile types	Network and Sharing Center		0	
Networks you can view, modify, and reorder	(15)		· · · · ·	*
NETGEAR71	Security: WPA2-Personal	Type: Any supported	Automatically connect	
escn main 1	Security: WPA2-Personal	Type: Any supported	Automatically connect	=
ATT144	Security: WPA2-Personal	Type: Any supported	Automatically connect	
6986	Security: WPA2-Personal	Type: Any supported	Automatically connect	
EES	Security: WPA2-Personal	Type: Any supported	Automatically connect	
7402	Security: WEP	Type: Any supported	Automatically connect	
•			•	-
15 items				

Step 4: Click on "Manually create network profile"



Step 5: Type LAUSD, select "WPA2-Enterprise" and click next

G 🕼 Manually connect to	a wireless network		
Enter information	for the wireless network you want to add		
Network name:	LAUSD		
Security type:	WPA2-Enterprise		
Encryption type:	AES		
Security Key:	Hide characters		
 Start this connection automatically Connect even if the network is not broadcasting Warning: If you select this option, your computer's privacy might be at risk. 			
	Next	Cancel	

Step 6: Click on Change connection settings

Manually connect to a wireless network	
Successfully added LAUSD	
Change connection settings Open the connection properties so that I can change the settings.	
	Close

Step 7: Click on Security Tab

LAUSD Wireless Network Properties		
Connection Security		
Connection Security Name: SSID: Network type: Network availability: Connect automati Connect to a more Connect even if th Enable Intel connect Configure	LAUSD LAUSD Access point All users cally when this network is in range e preferred network if available he network is not broadcasting its name (SSID) ection settings	
L	OK Cancel	

Step 8: Click on Settings under Security Tab

LAUSD Wireless Network P	roperties 🛛 🔍		
Connection Security			
Security type:	PA2-Enterprise		
Choose a network auther	ntication method:		
Microsoft: Protected EAF	P (PEAP) ▼ Settings		
Microsoft: Protected EAP (PEAP) Settings Image: Construction of the construction of th			
	OK Cancel		

Step 9: Uncheck "Valid server certificate"

Protected EAP Properties				
When connecting:				
Connect to these servers:				
Trusted Root Certification Authorities:				
AddTrust External CA Root				
Baltimore CyberTrust Root				
Class 3 Public Primary Certification Authority				
DigiCert Assured ID Root CA				
DigiCert Global Root CA				
DigiCert High Assurance EV Root CA				
Entrust.net Certification Authority (2048)				
۰ III ا				
Do not prompt user to authorize new servers or trusted certification authorities.				
Select Authentication Method:				
Secured password (EAP-MSCHAP v2) Configure				
Enable Fast Reconnect				
Enforce Network Access Protection				
Disconnect if server does not present cryptobinding TLV				
Enable Identity Privacy				
OK Cancel				

Step 10: Click on configure

otected EAP Properties	×
Vhen connecting:	
Validate server certificate	
Connect to these servers:	
Trusted Deet Cartification Authorition	
AddTrust External CA Deat	
Baltimore CyberTrust Poot	â
Class 3 Public Primary Certification Authority	
DigiCert Assured ID Root CA	
DigiCert Global Root CA	
DigiCert High Assurance EV Root CA	
Entrust.net Certification Authority (2048)	-
· · · · · · · · · · · · · · · · · · ·	•
Do not prompt user to authorize new servers of certification authorities.	or trusted
elect Authentication Method:	
Secured password (EAP-MSCHAP v2)	▼ Configure
Enable Fast Reconnect	
Enforce Network Access Protection	
Disconnect if server does not present cryptobind	ling TLV
Enable Identity Privacy	
OK	Cancel

Step 11: Uncheck Automatically use my Windows and click OK



Step 12: Click on "Advanced settings" and check "Specify authentication mode": User or Computer..

	Advanced settings
LAUSD Wireless Network Properties	802.1X settings 802.11 settings
Security type: WPA2-Enterprise Encryption type: AES	Delete credentials for all users Enable single sign on for this network
Choose a network authentication method: Microsoft: Protected EAP (PEAP) Settings Remember my credentials for this connection each time I'm logged on Advanced settings	 Perform immediately before user logon Perform immediately after user logon Maximum delay (seconds): 10 Allow additional dialogs to be displayed during single sign on This network uses separate virtual LANs for machine and user authentication
OK Cancel	OK Cancel

Step 13: Double click on Additional information on system tray dialog box





Step 14: Enter Single Sign On (email credentials)

Windows Securit	у		—
Network A Please enter us	uthentication er credentials		
	User name Password		
		ОК	Cancel