

Lehman Wireless Network Configuration for Windows 10

- 1. Type "Control Panel" on the Search bar at the task bar and click the shortcut to "Control Panel"
- 2. Click "Network and Internet"
- 3. Click "Network and Sharing Center"



- 4. Select "Set up a new connection or network"
- 5. Select "Manually connect to a wireless network", then click Next
- 6. Input Network name: "lehman_college"
- 7. Security type: "WPA2-Enterprise"
- 8. Encryption type: "AES"

X	
📀 🚇 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.	Enter information for the wireless network you want to add
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.	Ngtwork name: lehman_college Security type: WPA2-Enterprise Encryption type: AES Security Key: Image: I
<u>N</u> ext Cancel	<u>N</u> ext Cancel

9. Click "Next" then "Change Connection Settings", Select "Security" tab on the top of the window, click "Setting" and uncheck the "Verify the server's identity by validating the certificate", click OK



- 10. Click "OK", then click "Advanced Settings"
- 12. Check "Specify authentication mode" box and choose "User authentication" from drop down list then "Save credentials"

	Advanced settings
	802.1X settings 802.11 settings
Iehman_college Wireless Network Properties Connection Security	Secify authentication mode: User authentication Save gredentials Delete credentials for all users
Security type: WPA2-Enterprise v Encryption type: AES v	Enable single sign on for this network Orrow immediately before user logon Perform immediately after user logon
Chgose a network authentication method: Microsoft: Protected EAP (PEAP) Remember my credentials for this connection each time I'm logged on	Maximum delay (seconds): Allow additional dialogs to be displayed during single sign on This network uses separate <u>v</u> irtual LANs for machine and user authentication
Advanced settings	ОК Сапсеі

13. Input your Lehman username and password to connect to the "lehman_college" wireless network

	Windows Security
Save crede Saving your c when you're r	ntials redentials allows your computer to connect to the network ot logged on (for example, to download updates).
P	User name Password
	OK Cancel

If you have any questions, please contact the Help Desk by phone at (718) 960-1111 or by coming into the Academic IT Center in Carman Hall Room 108.