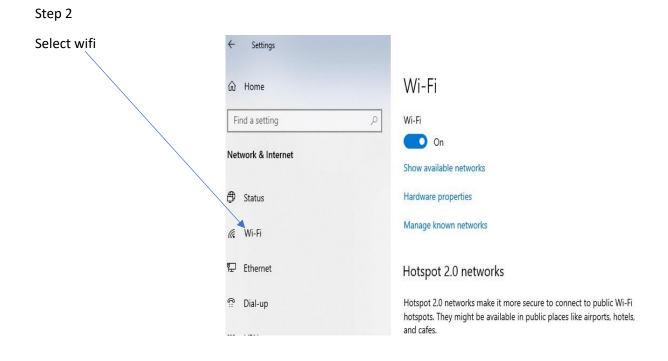
How to connect your windows laptop to the Campus Wifi

Step 1

Click onto your wifi icon on your task bar and select network settings.





Step 3

Then go to network and sharing centre.

Manage known networks

Hotspot 2.0 networks

Hotspot 2.0 networks make it more secure to connect to public Wi-Fi hotspots. They might be available in public places like airports, hotels, and cafes.

Let me use Online Sign-Up to get connected

On 💽

When you turn this on and choose a Hotspot 2.0 network, we'll show a list of providers to choose from so you can get online.

Related settings Change adapter options

Change advanced sharing options

Network and Sharing Center

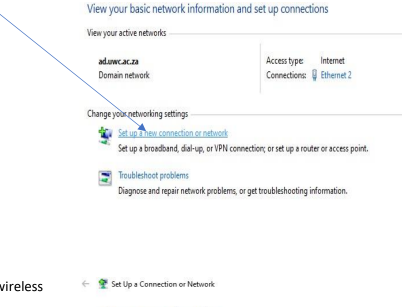
Windows Firewall

Have a question?

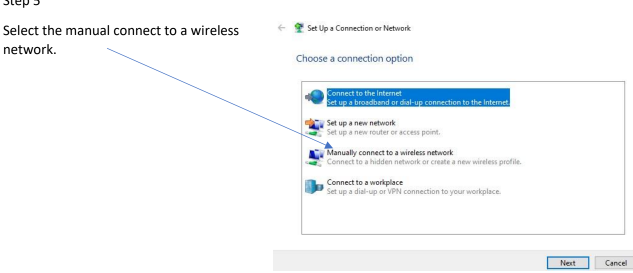
Troubleshooting network connection issues

Step 4

Select setup up new connection or network



Step 5



Step 6

Type the following as shown in the diagram (in Caps)

hen click next	🗧 🔮 Manùally connect t	o a wireless network	
	Enter information	for the wireless netwo	rk you want to add
	Network name:	UWC-Campus	
	Security type:	WPA2-Enterprise	~
	Encryption type:	AES	\sim
	Security Key:		Hide characters
	Start this connec	tion automatically	
	Connect even if	the network is not broadcastir	ng
	Warning: If you	select this option, your comp	uter's privacy might be at risk.
			Next Canc

Step 7

This screen pops up and click on there

Successfully added UWC-Campus
\rightarrow Change connection settings
Open the connection properties so that I can change the settings.

Close

Step 8		×
	Connection Security	
This screen pops up and go t o security	Name: UWC-Campus SSID: UWC-Campus Network type: Access point Network availability: All users Connect automatically when this network is in range	

Then screen pops up and make sure that settings are as	UWC-Campus Wireless Network Properties X
shown in the diagram	Connection Security
Then select advance settings	Security type: WPA2-Enterprise Encryption type: AES Choose a network authentication method: Microsoft: EAP-TTLS Remember my credentials for this connection each time I'm logged on Advanced settings
	OK Cancel

Step 10

Once you have selected advance settings make sure				
that this box is ticked and that you select the User	Advanced settings	×		
authentication as show in the diagram. Click okay.	802.1X settings 802.11 settings			
	Specify authentication mode:			
	User authentication V Save cre	edentials		
	Delete credentials for all users			
	Enable single sign on for this network			
	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 ma and user authentication	chine		
	ОК	Cancel		
	- Oit			

Then go back to your wifi Icon on your task bar and select the UWC-Campus.

Once you have selected that the by the user name type in your student number and by the password type in your Ikamva password, then click ok. Another screen will pop up and you will have to select connect.