Connecting to Curtin Singapore WIFI (Windows)

1. During the WIFI connection selection, select "Curtin Singapore" and click "Connect"



2. Key in <<Your Student ID>> as the username and <<Your Password>>@learning.curtin.edu.sg for the password and click "OK".

17.	Curtin Singapore Secured					
	Enter your user name ar	nd password				
	Use my Windows user account					
	12345678@learning.c	curtin.edu.sg				
	••••••		0			
	Connect using a certification	<u>te</u>	6			
	Connect using a certifica	<u>te</u> Cancel	6			

(Do note that your password to key in is different from your Oasis password)

3. If you have forgotten your password kindly visit learning.curtin.edu.sg and click on "I forgot my password" to have your password reset.

Troubleshooting steps if still unable to get to Login Page

4. Go to "Control Panel".



5. Go to "Network and Sharing Center".

💐 Network and Sharing Center

6. Go to "Change adapter settings".



7. Right Click on your WIFI Adapter and go to "Properties".



8. Select "Internet Protocol Version 4 (TCP/IP)" and Click "Properties".

🎙 Wi-Fi Pro	operties	×
Networking	Sharing	
Connect us	ing:	
Marv	ell AVASTAR Wireless-AC Network Controller	
	Configure	
This conne	ction uses the following items:	
I I I I I I I I I I I I I I I I I I I	ent for Microsoft Networks e and Printer Sharing for Microsoft Networks oS Packet Scheduler remet Protocol Version 6 (TCP/IPv6)	^
🗹 🔔 🗖	ternet Protocol Version 4 (TCP/IPv4)	
	nk-Layer Topology Discovery Mapper I/O Driver crosoft Network Adapter Multiplexor Protocol	~
<	>	
l <u>n</u> sta Descriptio	II Uninstall Properties	

9. Ensure settings are as shown below and click on "Advanced...".

 \times

Internet Protocol Version 4 (TCP/IPv4) Properties

General	Alternate Configuration					
You can this cap for the	get IP settings assigned ability. Otherwise, you ne appropriate IP settings.	automatic ed to as	cally if y your n	our ne	twork s admini	supports strator
() Ob	otain an IP address autom	atically				
OUs	e the following IP address	5:				
IP ad	ldress:					
Subn	et mask:					
Defa	ult gateway:					
Ob	tain DNS server address	automatic	ally			
OUs	e the following DNS serve	r address	es:			
Prefe	erred DNS server:					
Alter	nate DNS server:					
V	alidate settings upon exit				Adva	anced
				OK		Cancel

10. Go to "DNS" tab and ensure settings are as shown below and click "OK".

Advanced TCP/I	P Settings			×
IP Settings DN	WINS			
DNS server add	dresses, in order of	use:		
				t t
	Add	Edit	Remove	
Append prin Append Append Append the	nary and connection parent suffixes of se DNS suffixes (in	n specific DNS su the primary DNS order):	ıffixes suffix	t
	Add	Edit	Remove	
DNS suffix for t	his connection:			1
Register this	s connection's addr nection's DNS suffi	esses in DNS x in DNS registra	ition	
			OK	Cancel

11. Click "OK".

General	Alternate Configuration
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You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.

	*	•	
Subnet mask:		•	
Default gateway:			
Use the following DNS server add	resses:		
Use the following DNS server add Preferred DNS server:	resses:		
Use the following DNS server add Preferred DNS server: Alternate DNS server:	resses:		

12. Click "Close".

Connect using:			
Marvell AVASTA	R Wireless-AC Netwo	ork Controller	
		Configure.	
This connection uses t	he following items:	33	
	osoft Networks er Sharing for Microso Scheduler col Version 6 (TCP/IF col Version 4 (TCP/IF pology Discovery Ma work Adapter Multiple	ft Networks Pv6) Pv4) pper I/O Driver xor Protocol	^
I <u>n</u> stall	Uninstall	Properties	
Description			
Transmission Contro wide area network p across diverse interc	I Protocol/Internet Pro rotocol that provides connected networks.	otocol. The default communication	

- 13. Repeat step 1.
- 14. If you are still having trouble connecting to the campus WIFI after going through the steps above, feel free to call IT @ 6593 8061 from Mondays and Fridays between 9am to 6pm.