

To connect to ChulaWiFi on Window 8/8.1

If you have connected successfully via ChulaWiFi before but run into trouble, remove the program first, and then follow the steps below.

To remove a profile network

- 1. Right click on ChulaWiFi
- 2. Click on *Forget this network*



To set up ChulaWiFi connection

- 1. Right click on WiFi symbol
- 2. Select Open Network and Sharing Center





3. Click on Set up a new connection or network



4. Click on *Manually connect to wireless network* > Click Next

0	🔄 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.
4	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.





5. Once you get on *Manually connect to a network profile*:

- Type a name in the Network name box, i.e. ChulaWiFi (case sensitive)
- For Security type, select *WPA2-Enterprise*
- For Encryption type, select AES
- Click Next

🚱 📲 Manually connect i	o a wireless network	
Enter information	for the wireless network you want to	o add
N <u>e</u> twork name:	ChulaWiFi	
Security type:	WPA2-Enterprise	
Encryption type:	AES 🔹	
Se <u>c</u> urity Key:		lide characters
Start this connec	tion automatically	
Connect even if	the network is not broadcasting	
Warning: If you	select this option, your computer's privacy migh	nt be at risk.
		Next Cancel



6. Click on *Change connection settings*, and you will be directed to *Wireless Networks Properties* page





7. On Wireless Networks Properties page, select Security and cancel Remember my credentials for this connection each time I'm logged on

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cryption type:	AES	•]
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ngose a network a licrosoft: Protecte Remember my c time I'm logged Advanced settin	authentication method: d EAP (PEAP)	<u>Settings</u> each

Warning

If you select "Remember my credentials for this connection each time I'm logged on", your password will be saved. If it is a shared computer or if you lend it to someone, they will be able to gain access to and potentially misuse your password. This action is deemed an offence according to the Computer – Related Crime Act B.E. 2550



8. Click on Settings

Carrier Carrier	
nnection	
Security type:	WPA2-Enterprise
Encryption type:	AES
Ch <u>o</u> ose a network a Microsoft: Protecte	uthentication method: d EAP (PEAP)
Remember my a time I'm logged a	redentials for this connection each
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Remember my cr time I'm loaged c	redentials for this connection each



9. On *Protected EAP Properties* page, cancel *Validate server certificate>* Click *Configure* button

Validate server certif	icate	
Connect to these se	ervers:	
Trusted Root Certificat	ion Authorities:	
AAA Certificate Se	rvices	
AC Raíz Certicámar	a S.A.	
AC RAIZ DNIE		
AC RAIZ FNMT-RC	м	
AC1 RAIZ MTIN		
ACEDICOM Root		
ACNI R		
ACINED		Ŧ
Acheb Acheb Do not prompt user	III to authorize new servers	s or trusted
Autob Autob Autob Do not prompt user certification authorit lect Authentication Met ecured password (EAP- Enable East Reconnec Enforce Network Acce	III to authorize new servers ies. hod: MSCHAP v2) t	s or trusted
Active Active Active Active Active Active Do not prompt user certification authorit lect Authentication Met ecured password (EAP- Enable East Reconnect Enforce Network Acces Disconnect if server do	III to authorize new servers jes. hod: MSCHAP v2) t ss Protection pes not present cryptobin	s or trusted
Authors Authors Do not prompt user certification authorit lect Authentication Met ecured password (EAP- Enable East Reconnect Enforce Network Acce Disconnect if server do Enable Identity Privace	III to authorize new servers ies. hod: MSCHAP v2) t ss Protection pes not present cryptobin y	s or trusted

10. You will be redirected to EAP MSCHAPv2 Properties>Cancel Automatically use my Windows logon name and password (and domain if any)> Click OK

AP MSCHAPv2 Pro	perties	
When connecting:		
Automatically upassword (and	use my Windows lo <u>c</u> I domain if any).	jon name and



Connection Security		
Security type:	WPA2-Enterprise	
Encryption type:	AES	
Ch <u>o</u> ose a network a Microsoft: Protecte	uthentication method: d EAP (PEAP)	
Remember my cr	edentials for this connection each	
Remember my cr time I'm logged o	edentials for this connection each	
Remember my cr	redentials for this connection each	
Remember my cr time I'm logged o	edentials for this connection each	
Remember my cr time I'm logged o	redentials for this connection each	
Remember my cr time I'm logged o	edentials for this connection each	

11. You will be redirected to Wireless Networks Properties page> Click Advanced settings



12. On "Advanced settings" page, change from User or computer authentication to User authentication> Click Save credentials> Type your username and password> Click OK

2.1X settings	802.11 settings	
Specify a	uthentication mode:	
User au	thentication	gredentials
Delet	e credentials for all users	
🔲 Enable si	ngle sign on for this network	
() Perfo	rm immediately before user logon	
O Perfo	rm immediately a <u>f</u> ter user logon	
Maximun	delay (seconds): 10	- A
Allow	additional dialogs to be displayed during	single
This r	network uses separate <u>v</u> irtual LANs for m	achine
and u	iser authentication	
	OK	Cancel
dows Securit	У У	Cancel
dows Securit letwork Au ease enter us	OK y uthentication er credentials	Cancel
dows Securit letwork Au ease enter us	OK v uthentication er credentials User name Password	Cancel



13. Click on ChulaWiFi symbol and click *Connect*



If you want to be connected automatically the next time you log in, click Connect automatically



14. You will be connected to ChulaWiFi network.

