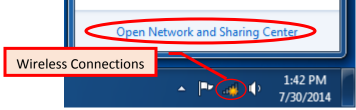
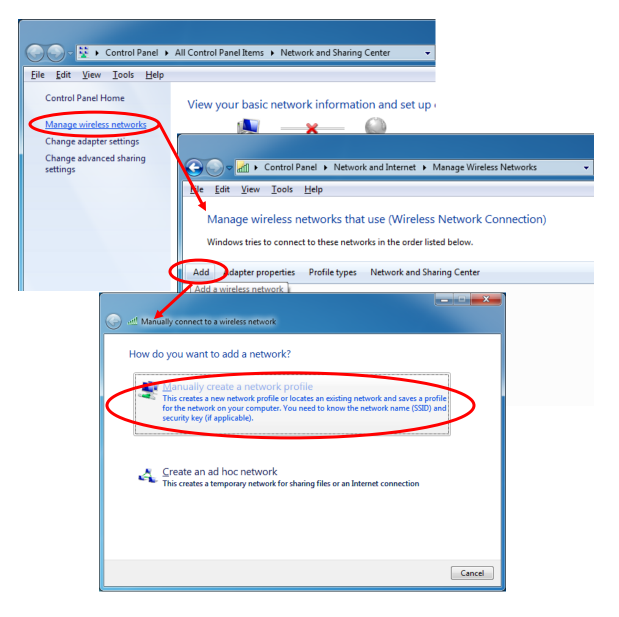
CSU Channel Islands

Wireless setup for personal laptop – Windows 7

 Select Wireless Connections (located at the bottom right of the screen) > Open Network and Sharing Center



2. Select Manage wireless networks > Add > Manually create a network profile



 Enter the following information > Next Network name: ci

Security type: **wpa2-enterprise** Encryption type: **aes** Start this connection automatically: **checked**

🕒 💷 💌		
Enter information for the wireless network you want to add		
N <u>e</u> twork name:	СІ	
<u>S</u> ecurity type:	WPA2-Enterprise	
Enc <u>r</u> yption type:	AES 🔹	
Se <u>c</u> urity Key:	<u>H</u> ide characters	
\fbox 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	

4. Select Change connection settings

	CI Wireless Network Properties
Annually connect to a wireless network	Connection a real
	Connection Security
Successfully added CI	Name: CI
	SSID: CI
	Network type: Access point
Change connection settings	Network availability: All users
Open the connection properties so that I can change the settings.	
	Connect automatically when this network is in range
	Connect to a more preferred network if available
	Connect even if the network is not broadcasting its name (SSID)
~	OK Cancel

5. Select the Security tab > Settings > uncheck Validate server certificate > Configure > uncheck Automatically use my Windows logon name and password (and domain if any) > OK > OK

CI Wireless Network Properties	
Connection Security	
Security type: WPA2-Enterprise Encryption type: AES	Protected EAP Properties Uncheck When connecting: Validate server certificate
Choose a network authentication method: Microsoft: Protected EAP (PEAP) Remember my credentials for this connection each time I'm logged on	Connect to these servers: Trusted Root Certification Authorities: AAA Certificate Services AC Raíz Certicámara S.A. AC RAIZ DNIE AC RAIZ FINMT-RCM AC 1 RAIZ MTIN
A <u>d</u> vanced settings	ACCVRAIZ1 ACEDICOM Root Content of the servers of trusted certification authorities.
OK Cancel	Select Authentication Method: Secured password (EAP-MSCHAP v2) Configure
	Enforce Network Access Protection Disconnect if server does not present cryptobinding TLV Enable Identity Privacy
EAP MSCHAPv2 Properties	OK Cancel
When connecting: Automatically use my W password (and domain OK	Vindows logon name and if any).

6. Select Advance settings on *CI Wireless Network Properties* window under Security tab > check Specify authentication mode > OK

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

7. Click the information bubble when it appears on the bottom right of the screen > Enter myCl Username and Password

Additional information is needed to co Click to provide additional information.	onnect CI. 🌂 X
	▲ ► ▲
	Network Authentication Please enter user credentials
	OK Cancel