CSU Channel Islands

Wireless setup for personal laptop - Windows 8

1. Right click **Wireless Connections** (located at the bottom right of the screen) > Open Network and Sharing Center



2. Select Set up a new connection or network > Manually connect to a wireless network



 Enter the following information > Next Network name: ci OR eduroam Security type: wpa2-enterprise Encryption type: aes Start this connection automatically: checked

		- 🗆 🗙			
Manually connect to a wireless network					
Enter information for the wireless network you want to add					
N <u>e</u> twork name:	CI				
<u>S</u> ecurity type:	WPA2-Enterprise 🗸				
Enc <u>r</u> yption type:	AES 🗸				
Se <u>c</u> urity Key:	<u>H</u> ide char	racters			
✓ Start this connection automatically					
Connect even if t	ne 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

	X
📀 🖳 Manually connect to a wireless network	CI Wireless Network Properties
Successfully added CI Change connection settings Open the connection properties so that I can change the settings.	Connection Security Name: CI SSID: CI Network type: Access point Network availability: All users Connect automatically when this network is in range Look for other wireless networks while connected to this network Cognect even if the network is not broadcasting its name (SSID) Enable WLAN connection settings Configure
	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 Wire	less Network Properti	es 🗙		
Connection Security				
Security type:	WPA2-Enterprise	~	Protected EAP Properties	
Encryption type:	AES	✓ Wh	en connecting:	Опспеск
			Verify the server's identity by validating the certif	cate
			Connect to these servers (examples:srv1;srv2;.	*\.srv3\.com):
Ch <u>o</u> ose a network aut	hentication method:			
Microsoft: Protected I	EAP (PEAP)	tings	Trusted <u>R</u> oot Certification Authorities:	
time I'm logged on	lentials for this connection eac	n	Baltimore CyberTrust Root	î
			bison-ca Certum CA	
			Class 3 Public Primary Certification Authority	
			DigiCert Assured ID Root CA	~
Advanced settings			<	>
			Tell user if the server name or root certificate isn't sp	oecified 🗸
		<u>S</u> el	ect Authentication Method:	Configure
	ОК	Cance	Enable Fast Reconnect	
			Enforce <u>N</u> etwork Access Protection	τιν
			Enable Identity Privacy	
_				
	EAP MSCHAF	v2 Propertie	s × ок	Cancel
	When connecting:		Uncheck	
C	Automatically use my	Windows logon na	ame and	
	password (and domain	r ir all <u>y)</u> .		
	01	Const		
	OK	Cancel		

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

CI Wireless Network Properties	×
Connection Security	
Security have UD10 5 to a feature	Advanced settings
Encryption type:	802.1X settings 802.11 settings Check
L <u>io</u> ypointype. Acs •	User or computer authentication V Save gredentials
Choose a network authentication method:	Delete credentials for all users
Implementation Implementation Implementation Implementation Implementation Implementation Implementation Implementation	 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 machine and user authentication
OK Canc	
	OK Cancel

 Select Wireless Connections (located at the bottom right of the screen) > Select CI or eduroam > Enter myCI Username and Password

	Networks View Connection Settings	Sign in
▲ 10:16 A 9/3/20	Wi-Fi cci_connect Cl Connect automatically Connect connect connect Connect	john.doe123 Comain: Cancel