Steps to Connect to WiFi



IOS Handheld devices (Iphone, Ipad)

- 1) Select CSU-Staff or CSU-Student from the available networks
- 2) Enter your domain credentials
- 3) Select the option to trust the certificate

	3:32	3:32		3:33		
					Certificate	Trust
		Enter the password for "CSU-Staff				
	Cancel	Enter Password	Join	Csu Issue	-CSUAD4-CA ≩d by csu-CSUAD4-CA	
				Not T Expires 10/29	frusted 9/24, 3:01:52 PM	
				More Details		>
	Password					

?		}] { ₹ LTE	3:10		
Wi-F	Wi-Fi				
	On				
•	CSU-Guest Sign in to network				
	CSU-Staff		6		
	CSU-Staff2		Ê		
	CSU-Student		ê		
	CSU-Student2		ê		
$\mathbf{\overline{v}}$	AndroidAP		ê		
•	Samsung Galaxy Not	e10+_8047			
$\mathbf{\nabla}$	sung won Han				
+	Add network				

Android Operating system

- 1) Select CSU-Staff or CSU-Student from the available networks
- 2) Select EAP method as PEAP from the drop down
- 3) Select Phase 2 authentication as MSCHAPV2 from the dropdown
- 4) Select Do not Validate as the option for CA certificate
- 5) Identity and anonymous Identity is the domain username. Enter the password in the password field and click on connect.



	The Wi-Fi network "CSU-Staff" requires WPA2 enterprise credentials.			IPA2			
		Username:	aperati				
		Password:	•••••				
-			Show passwo 🗹 Remember th	rd is network			
	?			Cancel	Join		
••	•		Verify Certificate				
Authenticating to network "CSU-Staff" Before authenticating to server "csu-CSUAD4-CA", you should examine the server's certificate to ensure that it is appropriate for this network. To view the certificate, click 'Show Certificate'. Done							
?	Show	Certificate		Cancel	Continue		

MACBook, I-Mac

- Select CSU-Staff or CSU-Student from the available networks
- 2) Enter your domain credentials
- 3) Click Continue when you get a pop-up to verify certificate

For Windows Laptop, desktop, Select CSU-Staff or CSU-Student from the available networks, enter domain credentials and hit connect.