

Connecting to Wifi Chrome Book



Step 1.

Click on the wifi button at the bottom right hand of your desktop.



Step 2.

Click the settings button on the pop up.



Step 3.

Under Internet connection click Wi-Fi network and a drop box will pop up.

Internet connection

	*	Wi-Fi network faculty 👻	
Ар	P _	faculty	
	(1-	POCGuest	L
	P _	students	L
	₹.	Villa	
		Join other Preferred networks	e
		Disable Wi-Fi	

Step 4.

Students will select the "students" network and faculty will select the "faculty" network.

Step 5.

When you select your wifi network a box will prompt you to enter wifi settings.

Join Wi-Fi network		×
SSID:	students	
EAP method:	Choose 🔻	
Phase 2 authentication:	Automatic •	
Server CA certificate:	Default 🔻	
Subject Match:		
User certificate:	None installed	
Identity:		
Password:		\odot
Anonymous identity:		
	 Save identity and password 	
	Share this network with other users	
	Connect Cance	el

Step 6.

Use the following settings. <u>EAP method</u>: **PEAP** <u>Phase 2 authentication</u>: **MSCHAPv2** <u>Server CA certificate</u>: **Do not check** <u>Subject Match</u>: **(Empty)** <u>User certificate</u>: **None Installed** <u>Identity</u>: **(Enter your Student/Employee Pacific Oaks username)** <u>Password</u>: **(Enter your Student/Employee Pacific Oaks password)** <u>Anonymous identity</u>: **(Empty)**

Make sure <u>"Save identity</u>	and password'	is checked.
---------------------------------	---------------	-------------

Join Wi-Fi network		×
SSID:	students	
EAP method:	PEAP 🔻	
Phase 2 authentication:	Automatic •	
Server CA certificate:	Do not check	
Subject Match:		
User certificate:	None installed	
Identity:	student	
Password:	*****	\odot
Anonymous identity:		
	Save identity and password	
	Connect	el

Faqs

- 1. The identity is case sensitive.
- 2. POC user name is the first part of your email.

Student Example: Abc1234@po.pacificoaks.edu

Employee Example: Jdoe@pacificoaks.edu

- 3. The password is case sensitive.
- 4. Select MSCHAPv2 under Phase 2 authentication.
- 5. Make sure you have selected the right wifi network.

Please call the IT helpdesk for any additional support 1-800-747-8367