Foothill-De Anza Wireless Network Login Instructions For: *College Wifi* Using Windows 7

Summary:

The **College WiFi** wireless network replaces both *Foothill College* and *DeAnza College* wireless networks. You will use your MyPortal Login ID and Password the same as you did for the previous wireless networks.

Once you authenticate to the **College WiFi** wireless network, you do not need to log in again, unless there is a change to your credentials. If your MyPortal password changes, you will need to authenticate again to the wireless network. For employees, this is no different than when your MyPortal password changes and you need to enter the new password on your smartphone for the district email account. Depending on the manufacturer of the wireless card installed into your device, the initial login experience may be different. Therefore, we have documented a couple of different first-time connecting to the College WiFi user experiences.

1st Example: Windows 7 Instructions for College WiFi Without Screen Shots:

Step 1: Select the **College WiFi** wireless network.

Step 2: In the window that appears, **Enter** your *MyPortal ID* and *Password.* Then *Click* on **the OK** button.

Step 3: To be certain you are authenticating to a safe secure wireless network, *Click* on the **arrow** next to **Details**.

Step 4: You should see information about a *Go Daddy Class 2 Certification Authority.* Now, Click on **Connect.**

2nd Example: Windows 7 Instructions for College WiFi Without Screen Shots:

Step 1: *Click* on the *Wireless* icon in the lower right of your computer screen.

Step 2: In the window that appears, *Click* to *Select* the College WiFi. -Now *Click* on the Connect button.

Step 3: Make sure you are in the Security Settings window:
-Network Authentication should be set to: WPA2 - Enterprise.
-Data Encryption should be set to: AES CCMP.
-Authentication Type should be set to: PEAP.
-Authentication Protocol - Leave the default but may say: MS-CHAP-V2.
-Enter your MyPortal Log-in ID into the User Name: field.
-The Domain field should be blank.
-Enter your MyPortal password into the two password fields.
-Roaming Identity: at the bottom, will reflect the name of the laptop.

-Now *Click* on the Next button.

Step 4: Under **Auto Connect** make sure the **Radio Button is ON** for **Automatic (default)**.

-Now, *Click* on the OK button.

Step 5: Continuing on with Security Settings:
-Make sure the *Radio button* is *selected* for Enterprise Security.
-Network Authentication: is set to: WPA2 - Enterprise.
-Data Encryption: is set to: AES - CCMP.
-Authentication Type: is set to: PEAP.
-Make sure the *Check Box has a check mark next to*: Validate Server Certificate.
-Certificate Issuer: is set to: Any Trusted CA.
-Now *Click* on the Next button.

Step 6: Configured should show up in the next window. -Now *Click* on the **OK** button.

Step 7: Congratulations you are now connected to the College WIFI wireless network! If another window appears, *Click* on the **Close** *button*.

1st Example: Instructions with Screen Shots:

Step 1: Select the College WiFi wireless network.



Step 2: In the window that appears, **Enter** your *MyPortal ID* and *Password.* Then *Click* on **the OK** button.

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Network Aut Please enter u	hentication ser credentials		
	a 11		
	User name	K	
	Password		

Step 3: The window below will appear. To be certain you are authenticating to a safe secure wireless network, *Click* on the **arrow** next to **Details**.



Step 4: The following window will appear. You should see information about a *Go Daddy Class 2 Certification Authority.* Now, Click on **Connect**.

he Credentials pro	vided by the server co	uld not be validate	d. We recomme	nd
hat you terminate t formation provided	he connection and cor 1 in the details. You ma	itact your administ av still connect but	ator with the	es
ou to security risk	by a possible rogue set	rver.	downg 55 okpos	
201.4				
Details	a			
Radius Server:	Fince Vip. ad. Finda. ed Go Daddy Class 2 (30 Fertification Author	ity	<u>^</u>
ROOT CH.		Lei diricacion Addrioi	icy.	
The server "fhcpv	p.ad.fhda.edu" presei	nted a valid certific	ate issued by	
"Go Daddy Class 2	Certification Authority	/", but "Go Daddy (Ilass 2	
profile Further H	ority ils not conrigured de server "fbcovio ad l	as a valid trust an ibda.edu" is pot co	nor for this	
promos rarcher, a	ie server micpapadan		inigarea as a	

Otherwise, click **Terminate**.

If you do not see the Go Daddy certification:

Students: Please show or notify a college employee. **Staff and Faculty**: Please contact the Call Center or submit an ETS Request for Help.

Congratulations you are now connected to the College WIFI wireless network!

2nd Example: Instructions with Screen Shots:

Step 1: *Click* on the *Wireless* icon in the lower right of your computer screen. The window below should appear.

-Now *Click* to *Select* the College WiFi.

-Now *Click* on the **Connect** button.

Tools Adve	Profiles Help	(intel)
	i networks found. S	Select one and click
WiFi Networks (6	ame SSID not broadcast> his network has security enabled	Status / ^
	College WiFi	
and the second s		
	Tools Advertised	Tools Active Profiles Help WiFi Networks found. Connect. WiFi Networks found. Connect. WiFi Networks (6) Name XSID not broadcast> Campus Guest Inis network has security enabled Campus Guest Inis network has security enabled College WiFi Inis network has security enabled This network has security enabled

Step 2: Make sure you are in the Security Settings window.
Confirm your settings match the setting in the image below.
-Enter your MyPortal Log-in ID into the User Name: field.
-Enter your MyPortal password into the two password fields.
-The Domain field should be blank.

-Then *Click* on the Next button.

-	Security Setting	ļ\$
	 Personal Security Network Authentication: Data Encryption: Enable 802.1X Authentication Type: Step 1 of 2: PEAP User- Authentication Protocol: User Credentials: User Name: Domain: Password: Confirm Pas 	Enterprise Security WPA2 - Enterprise AES - CCMP Cisco Options MS-CHAP-V2 Use the following I sword:
	Roaming Identity:	FH-LATIT-LAPTOP\Commission

Step 3: Under **Auto Connect** make sure the *Radio Button is ON* for **Automatic (default)**.

-Now, *Click* on the OK button.



Step 4: Make sure your settings match the settings in the picture below.

-Now *Click* on the **Next** button.

C Personal Security Network Authentication: WPA2 - Enterprise Security Network Authentication: WPA2 - Enterprise Data Encryption: AES - CCMP Enable 802.1X Authentication Type: PEAP Cisco Options Step 2 of 2 : PEAP Server Validate Server Certificate Certificate Issuer: Arry Trusted CA Server or Certificate Name Server or Certificate Name Server or Certificate Name Server or Certificate Name Server name must match the specified entry exactly Server name must match the specified entry exactly Domain name must end with the specified entry	_	Security Settings	
Authentication Type: PEAP Cisco Options Step 2 of 2 : PEAP Server Validate Server Certificate Certificate Issuer: Any Trusted CA Specify Server or Certificate Name Server or Certificate Name: Server or Certificate Name: Server name must match the specified entry exactly Comain name must end with the specified entry		C Personal Security Enterprise Sec Network Authentication: WPA2 - Enterprise Data Encryption: AES - CCMP Enable 802.1×	
Any Trusted CA	A	Authentication Type: PEAP Step 2 of 2 : PEAP Server Validate Server Certificate Certificate Issuer:	<u>Cisco Options</u>
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 Server name must match the specified entry exactly Domain name must end with the specified entry 		Server or Certificate Name:	(and the second
		 Server name must match the specified en Domain name must end with the specified 	try exactly entry

Step 5: Now *Click* on the OK button.



Step 6: Congratulations you are now connected to the College WIFI wireless network! This window may appear. If it does, *Click* on the <u>Close button</u>.

				(intel)
6	You are conr	nected to (College W	/iFi.
e	Network Name:	College W/iFi		
	Speed:	780.0 Mbps		<u>D</u> etails
	Signal Quality:	Excellent		
	IP Address:	10.26.40.164		
	Internet Access:	Yes		
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WIFTINEO				
	Name		Status	
	College WiFi		Connected	0 00 00
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	Foothill Contrac	tor		ac g
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Dis	connect Prop	erties		Refresh
To manag Profiles b	ge profiles of previously co utton.	onnected WiFi net	works, click the	Profiles
	<u>W</u> iFi On	Hardware radio	switch: Help?	Close