

STEP 3 - Re-connect to Campus Wi-FI (Windows XP)

1) Double click on the network icon highlighted below, located on the bottom left of the task bar/system tray.



2) Select the network **GoToros-wpa2** and click **Connect**.

| etwork Tasks | Choose | e a wireless network | |
|---|-----------------------------|--|--------------------------|
| 🛃 Refresh network list | Click an ite information | m in the list below to connect to a <u>w</u> ireless network in ra | ange or to get more |
| Set up a wireless network | ((@)) | GoToros-guest | Connected 🔮 |
| for a nome or small office | U | Unsecured wireless network | 6060 |
| telated Tasks | ((Q)) | GoToros | |
| Learn about wireless networking | U | Unsecured wireless network | |
| | ((-)) | GoToros-wpa2 | |
| Change the order of preferred networks | 1 | 😚 Security-enabled wireless network (WPA2) | |
| Change advanced settings | | To connect to this network, click Connect. You might information. | need to enter additional |
| | | | |
| | | | |
| | | | |

3) The connection will fail because it needs to verify your identity. Click on **Change the** order of preferred networks.





4) Select the network GoToros-wpa2 and click Properties.



5) Select the **Authentication** tab. Next to **EAP type**, select **Protected EAP (PEAP)**. Uncheck **Authenticate as computer when computer information is available**. Click **Properties**.

| GoToros-w | pa2 properties 🔹 💽 🔀 |
|----------------------------|---|
| Associat | Authentication |
| Select this wireless Et | option to provide authenticated network access for hernet networks. |
| <u> </u> | IEEE 802.1x authentication for this network |
| EAP type: | Protected EAP (PEAP) |
| Authen Banen | ticate as <u>c</u> omputer when computer information is available ticate as guest when user or computer information is able |
| | OK Cancel |



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6) Uncheck Validate server certificate. Under *Select Authentication Method*, assure that **Secured password (EAP-MSCHAP v2)** is selected. Confirm that **Enable Fast Reconnect** is unchecked. Click **Configure**.

| Protected EAP Properties |
|---|
| When connecting: |
| □ <u>V</u> alidate server certificate |
| Connect to these servers: |
| |
| Trusted Root Certification Authorities: |
| AAA Certificate Services |
| ABA.ECOM Root CA |
| AddTrust External CA Root |
| Admin-Root-CA |
| Agence Nationale de Certification Electronique |
| |
| Do not prompt user to authorize new servers or trusted |
| certification authorities. |
| Select Authentication Method: |
| Secured password (EAP-MSCHAP v2) |
| |
| |
| Disconnect if server does not present cryptobinding <u>T</u> LV |
| OK Cancel |
| OK Cancel |

7) Uncheck Automatically use my Windows logon name and password (and domain if any). Click OK.

| EAP MSCHAPv2 Properties |
|---|
| When connecting: |
| Automatically use my Windows logon name and password (and domain if any). |
| |
| OK Cancel |



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8) Click **OK** on the *Protected EAP Properties* window. Also click **OK** on the *Wireless Network Connection Properties* window and on any other windows if still opened.

| Protected EAP Properties | 🕂 Wireless Network Connection 2 Properties 🛛 🔹 🔀 |
|---|--|
| When connecting: | General Wireless Networks Advanced |
| Validate server certificate Connect to these servers: | |
| Trusted <u>R</u> oot Certification Authorities; | To connect to, disconnect from, or find out more information about wireless networks in range, click the button below. |
| AAA Certificate Services | View Wireless Networks |
| ACNLB AddTrust External CA Root Admin-Root-CA Agence Nationale de Certification Electronique Agence Nationale de Certification Electronique | Preferred networks: Automatically connect to available networks in the order listed below: |
| Do not prompt user to authorize new servers or trusted certification authorities. | M GoToros-Pres (Automatic) P GoToros-guest (Automatic) Move down Move down M GoToros-cpguest (Automatic) |
| Select Authentication Method: | Add <u>R</u> emove Properties |
| Secured password (EAP-MSCHAP v2) Configure Enable Fast Reconnect Enable Quarantine checks Disconnect if server does not present cryptobinding TLV OK Cancel | Learn about <u>setting up wireless network</u> Advanced |

9) If you successfully completed this process, an alert will display on the bottom left of the system tray. Click on the *Wireless Network Connection* pop-up to validate your credentials.



10) Enter your CSUDH username/password and click OK.

| Enter Credent | ials 🛛 🛛 🔀 |
|---------------|-------------------------------------|
| 0 | |
| User name: | bguerrero |
| Password: | •••••• |
| Logon domain: | CAMPUS |
| Save this us | er name and password for future use |