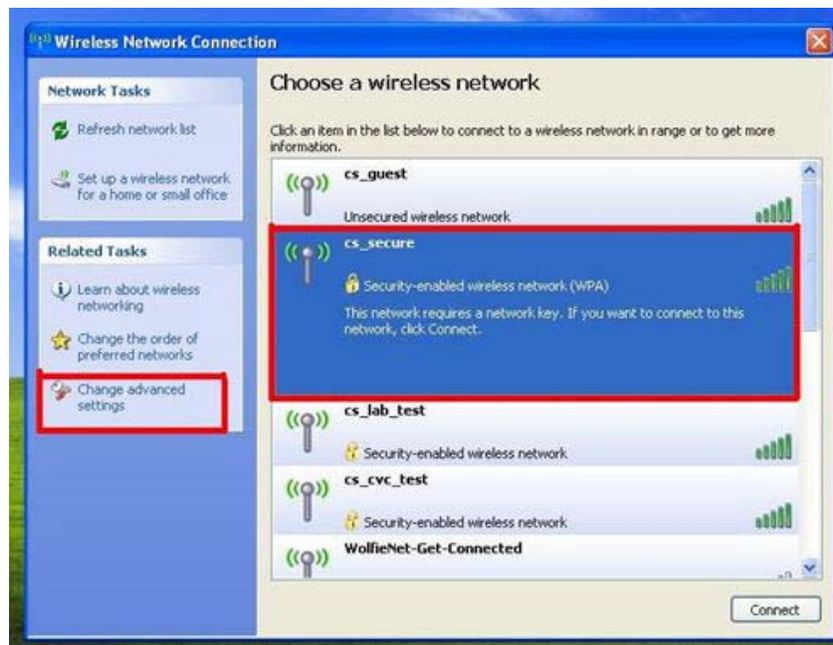


Connecting to **cs_secure** using Windows XP

1. Right click the wireless network icon in the task bar and choose **View Available Wireless Networks**

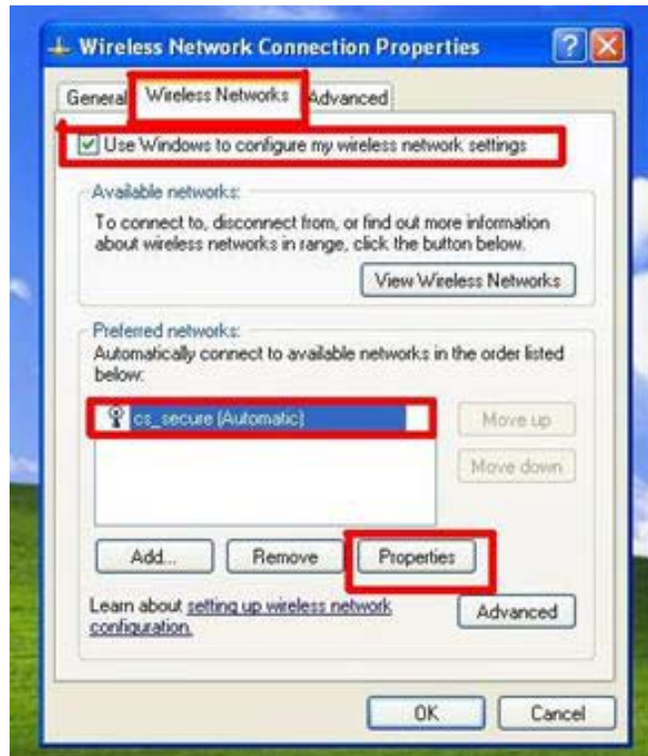


2. Highlight the **cs_secure** network and click the **Connect** button
If **Validating identity** is displayed you must configure this wireless connection, Click **Change advanced settings**.



3. Click the **Wireless Networks** tab

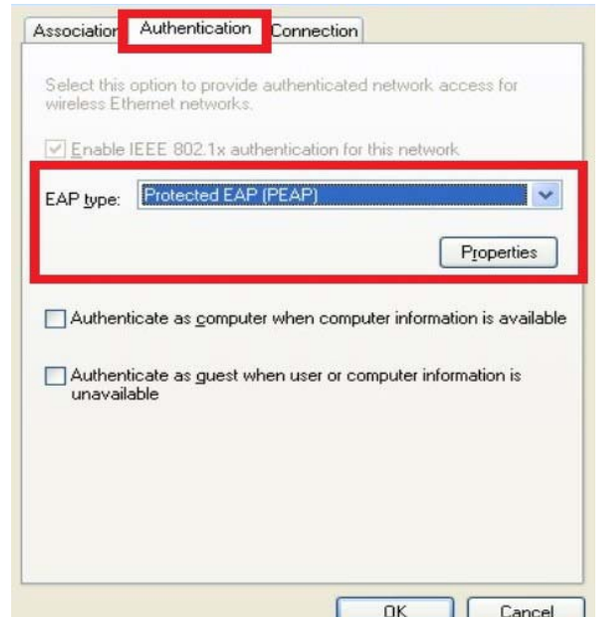
Make sure **Use Windows to configure my wireless network settings** is checked Highlight **cs-secure**, click the **Properties** button



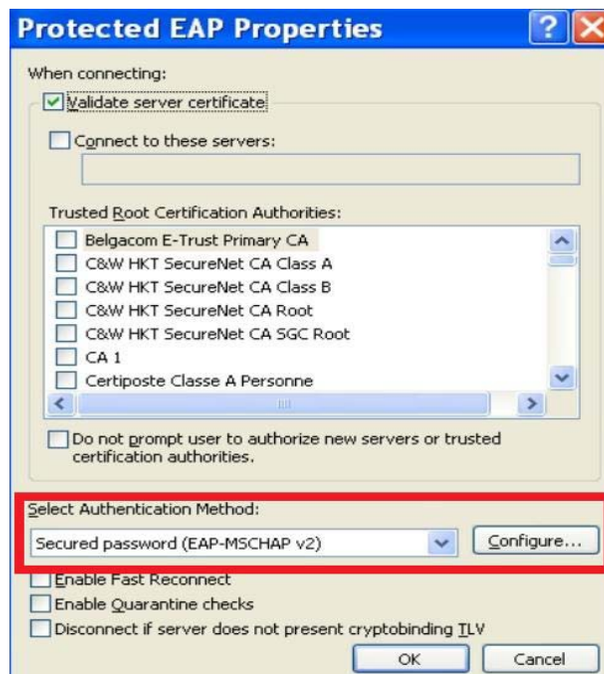
4. Make sure **Network Authentication** is set to **WPA2**
Make sure **Data Encryption** is set to **AES**.



5. Click the **Authentication** tab
For **EAP type**: select **Protected EAP (PEAP)**
(PEAP) Click the **Properties** button



6. Under **Select Authentication Method**: select **Secured password (EAP-MSCHAPv2)** Click **Configure . . .**



7. Make sure the check box:
Automatically use my Windows login name and password (and domain, if any) is **un-checked**
Click **OK**. Click **OK** again to save everything



8. Click **OK** to validate the Server Certificate.



9. Sign in using your CS dept. **username** and **password**
Leave the **Logon Domain:** blank



10. You should now be able to connect to cs_secure and browse web pages.

