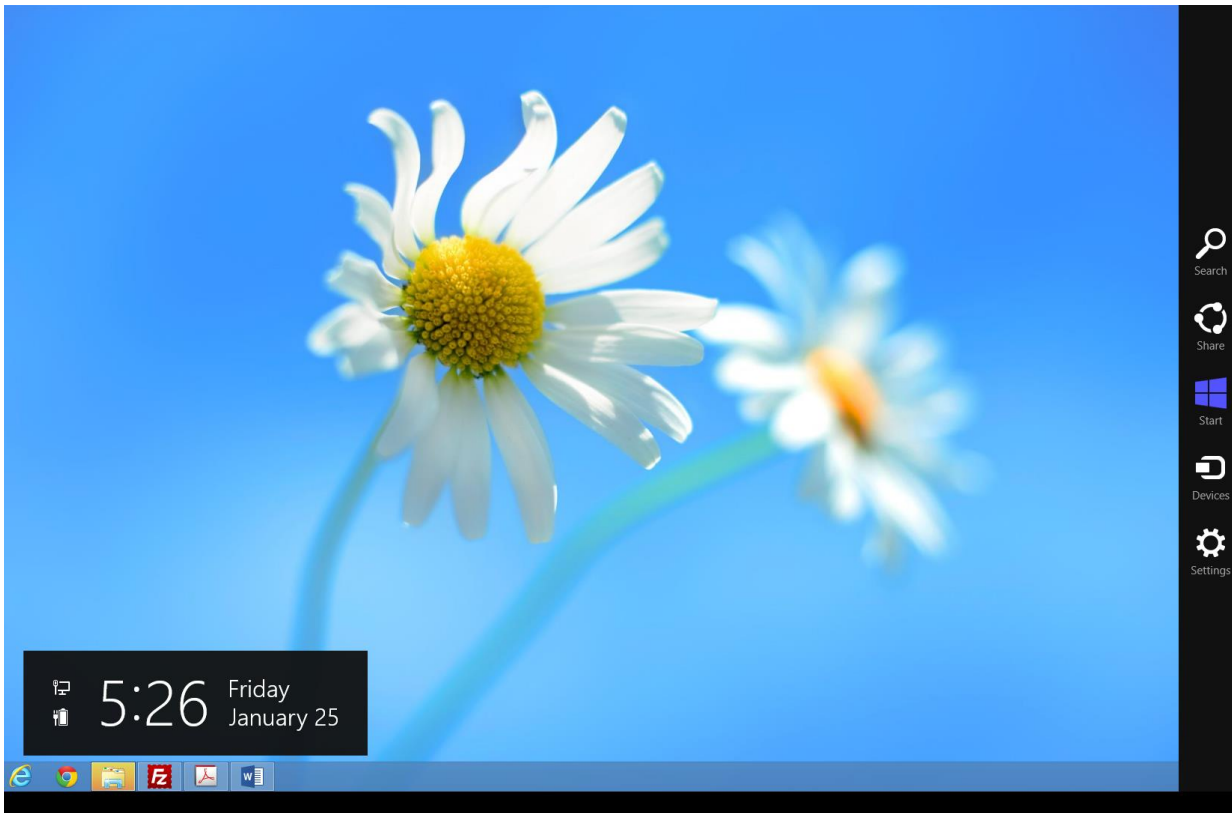
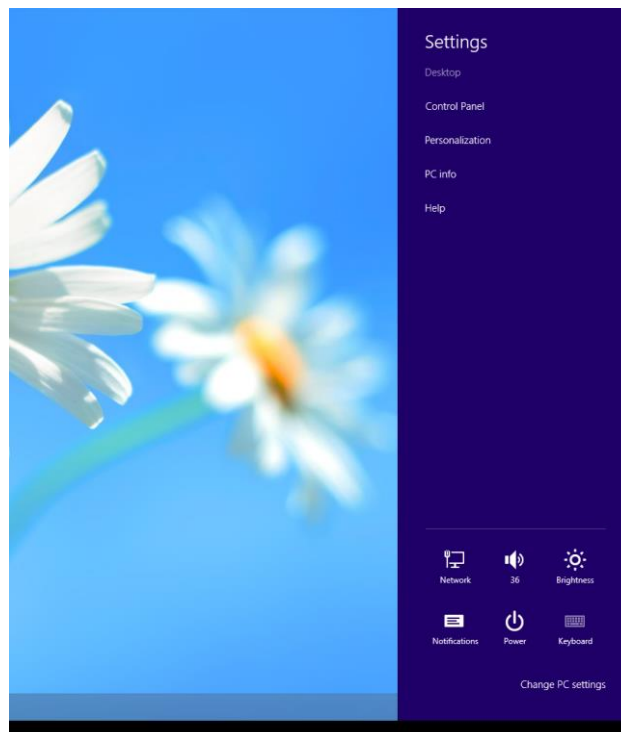


Windows 8 Wireless Instructions

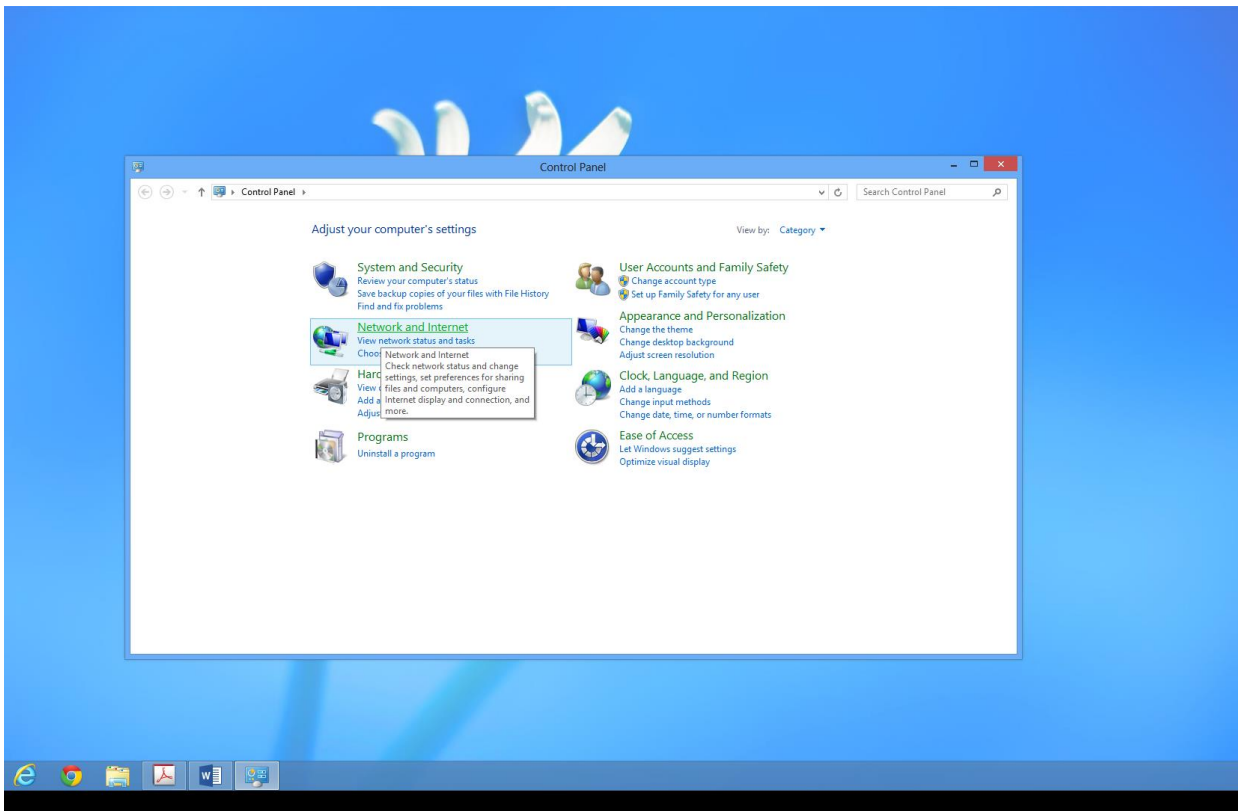
Locate Control Panel on your machine by moving the mouse to the lower right corner. A black bar will appear. Click on “Settings”:



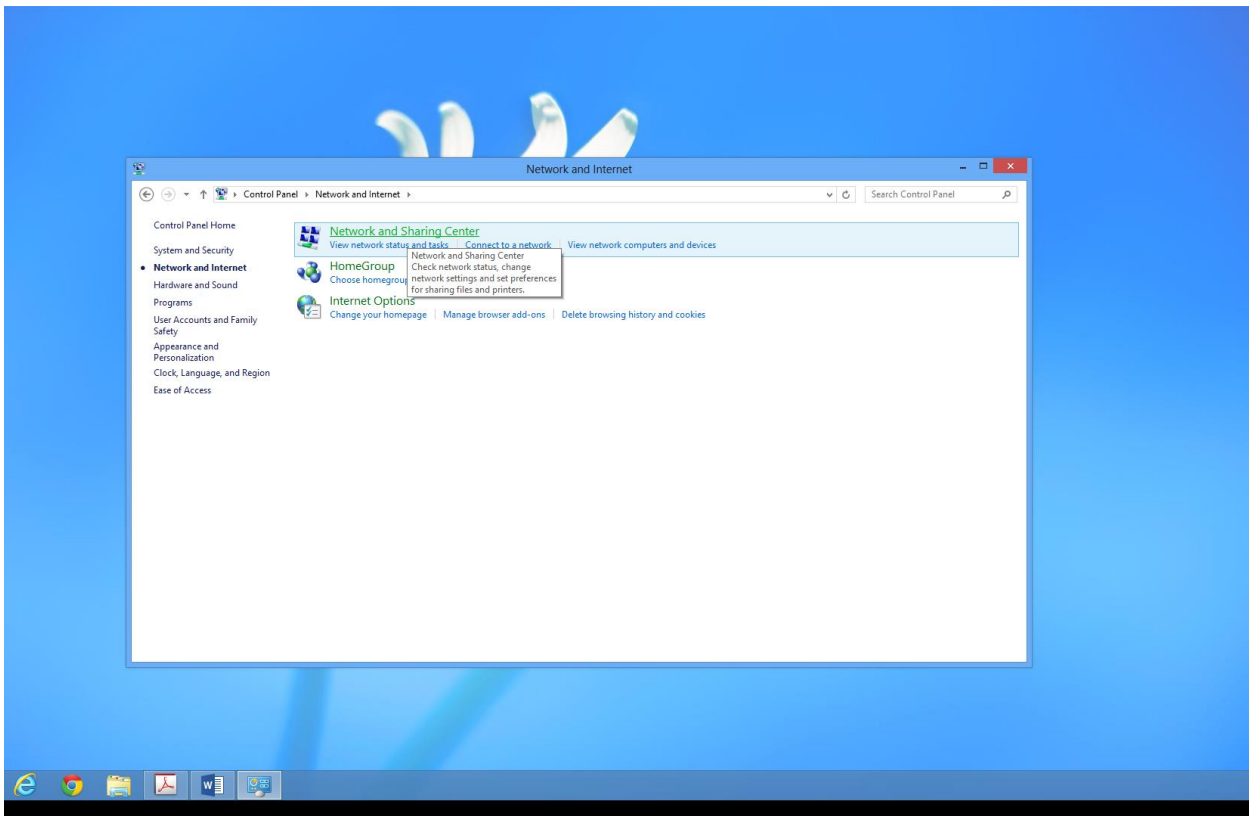
You will see the Control Panel under “Settings”:



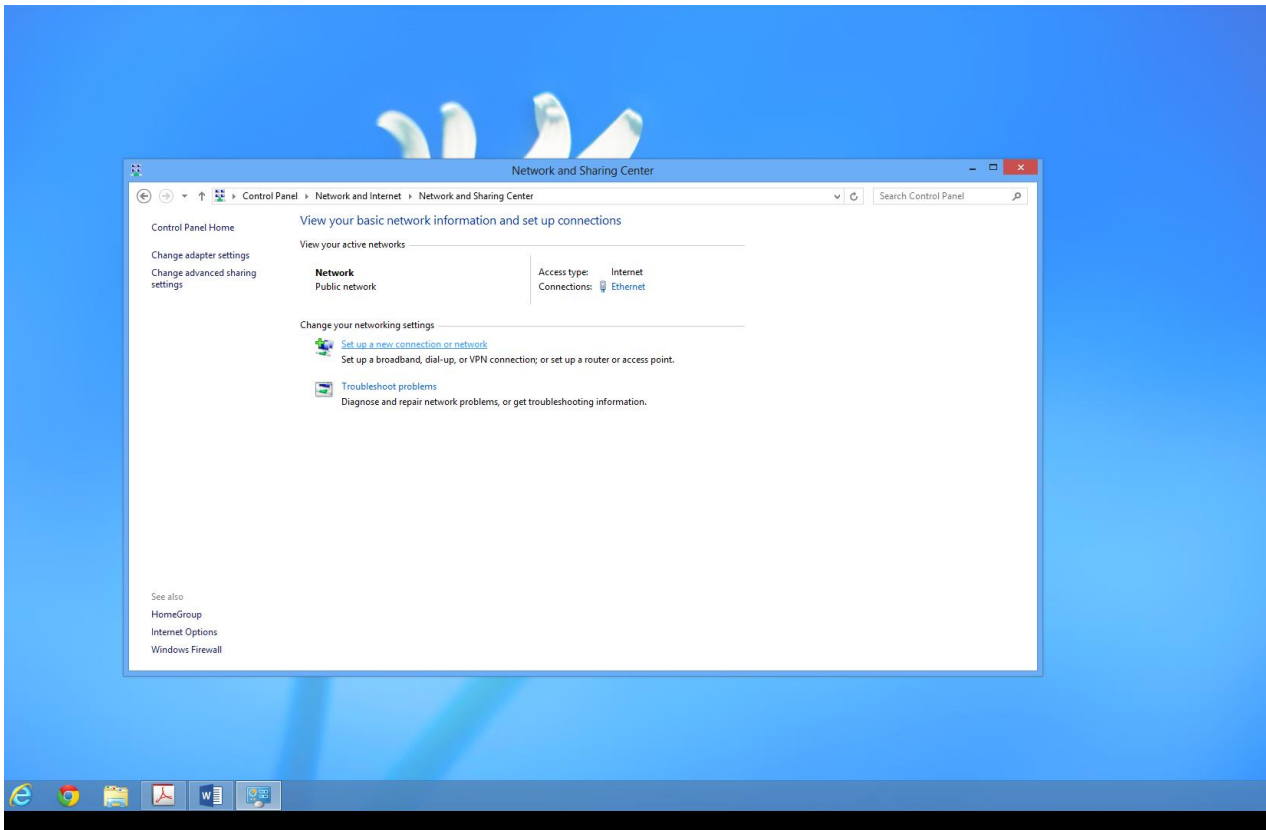
Click on “Network and Internet”:



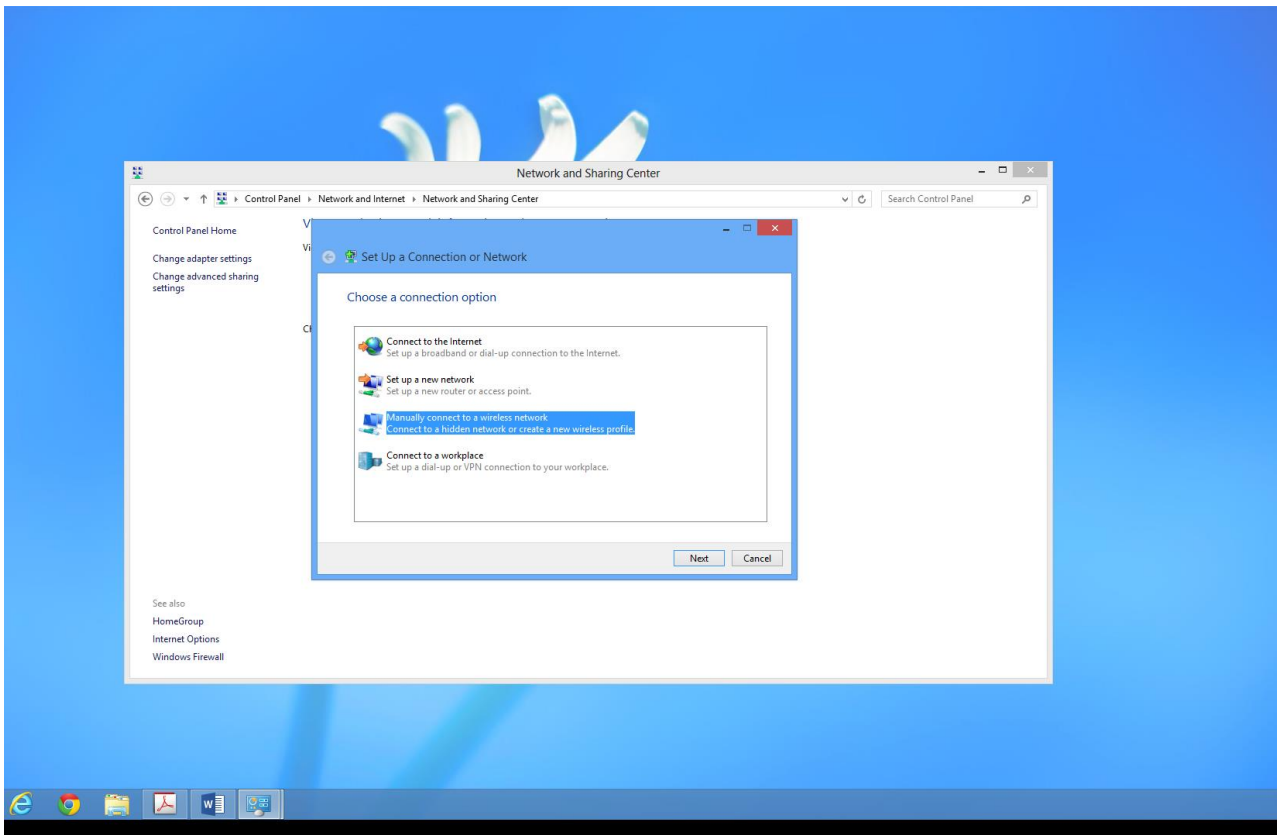
Select “Network and Sharing Center”:



This will display a page to view your basic network information and set up connections. Under “Change your network settings” select “Set up a new connection or network”:



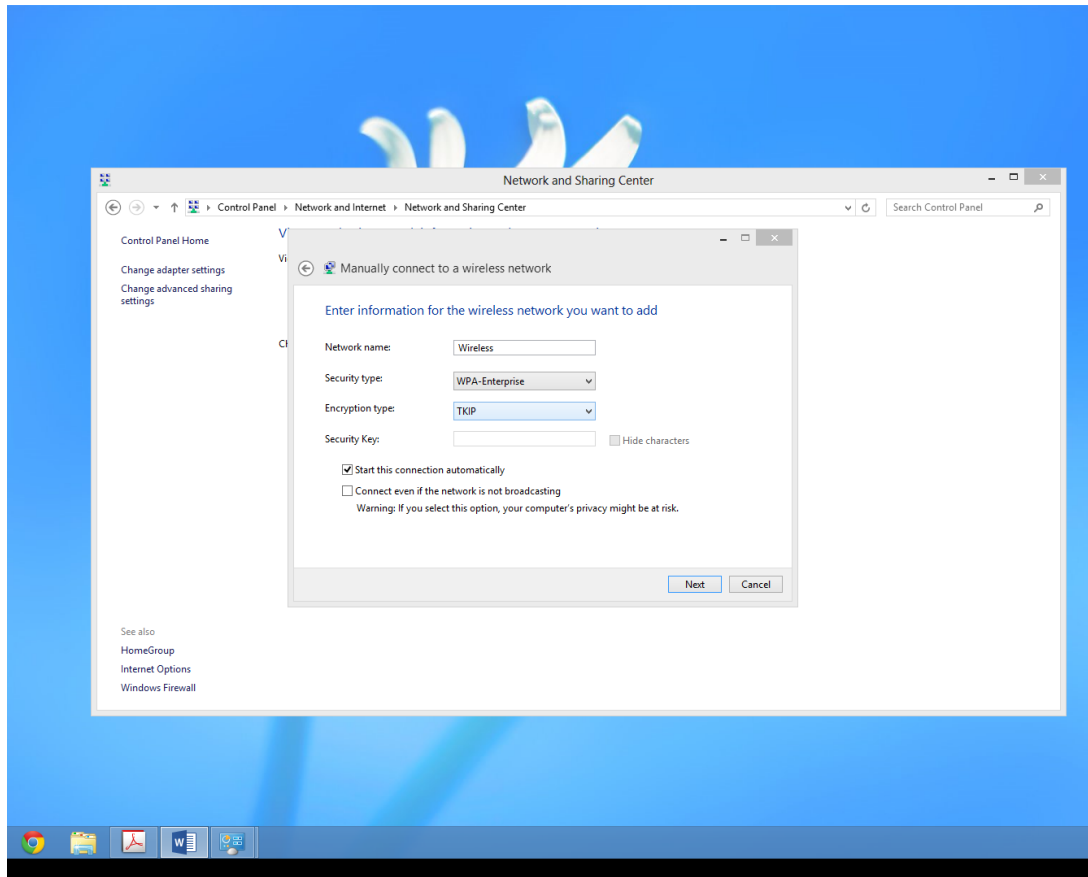
Under “Choose a connection option” select “Manually connect to a wireless Network” then click “Next:”



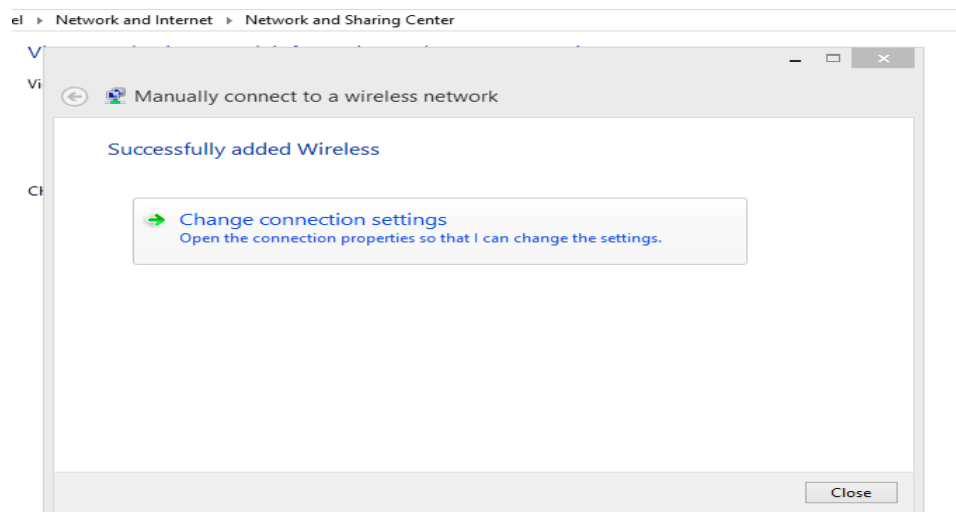
Enter information for the wireless network you want to add:

Network Name: Wireless
Security Type: WPA-Enterprise
Encryption Type: TKIP
Security Key: None (Gray Out)

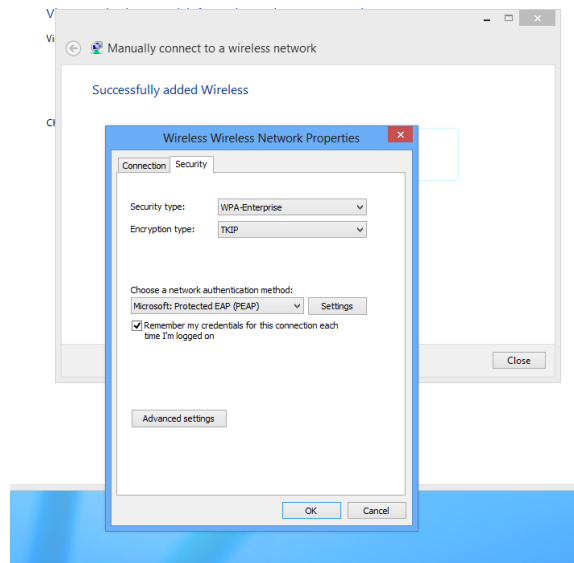
Leave check in the box for “Start this connection automatically” then click “Next”:



Click on “Change connection settings”



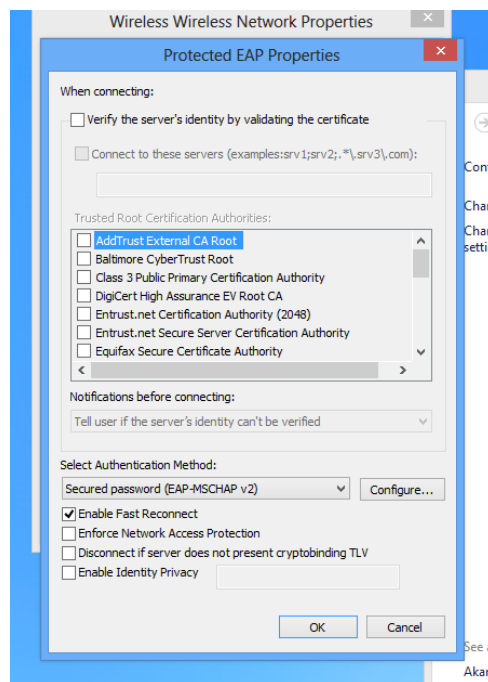
Click on the “security” tab under “Windows Wireless Network Properties”, Click on Settings:



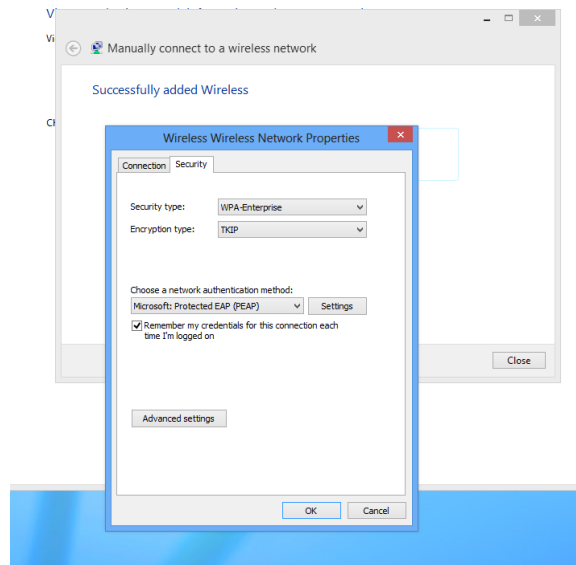
In the Protected EAP Properties box:

Uncheck verify the server's identity by validating the certificate

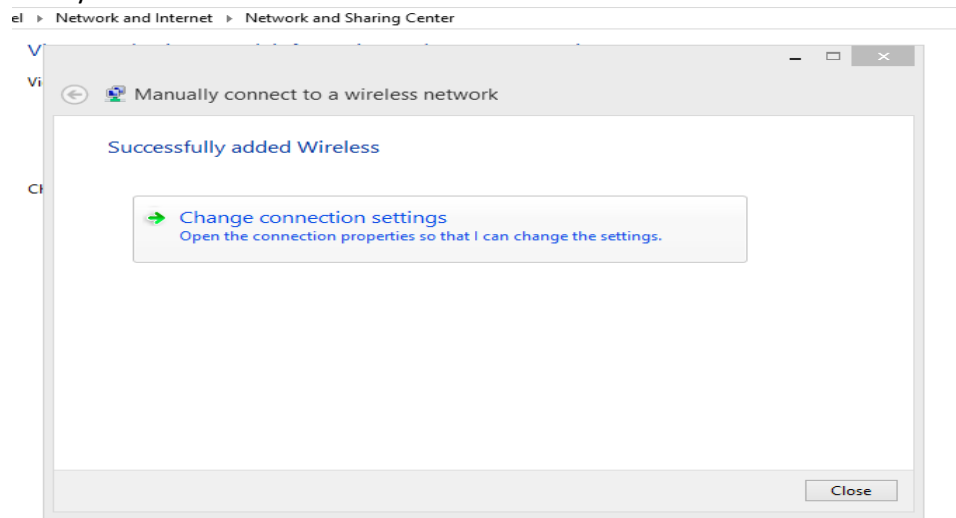
Click OK



Click “OK” to close “Windows Wireless Network Properties”.

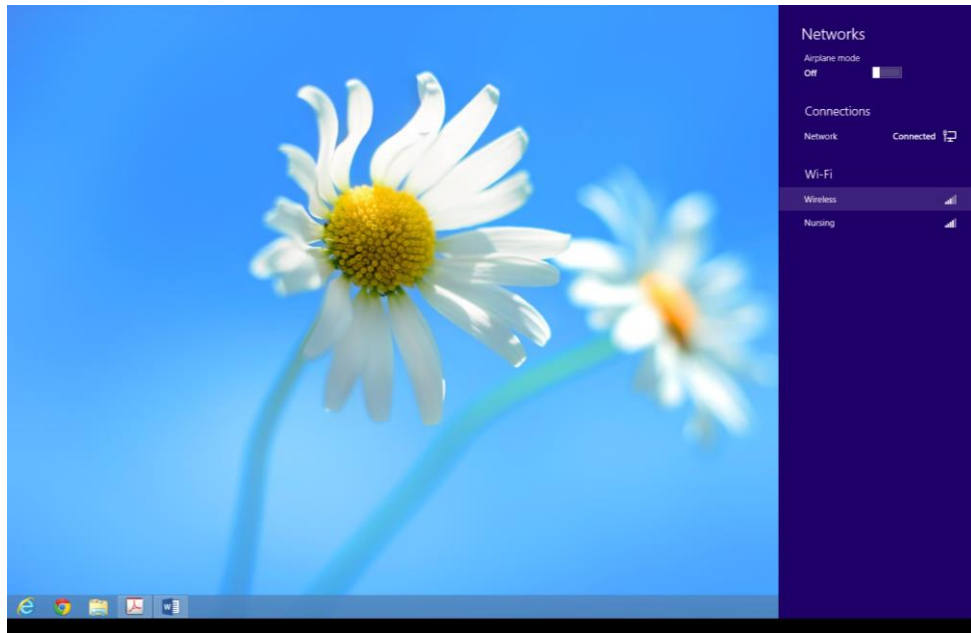


Click “Close” on “Manually connect to a wireless network”



Click on your Network Icon on the bottom Right to get to your networks Page:
Click on “Wireless” and “Connect”:





It will ask for your username and password:

A 'Network Authentication' dialog box with a dark blue background. It features a white user icon placeholder, a 'User name' text input field, a 'Password' text input field with a light blue background, and a 'Domain:' label. At the bottom are 'OK' and 'Cancel' buttons.

Enter your Cougar ID (last name and last 4 digits of your social as your username and your student ID number as your password). Click "OK".

You might be asked to enter your username and password a couple times. If you need further help please come by the Computer Center located in the Robert A. Beasley building or call us at 354-2522.