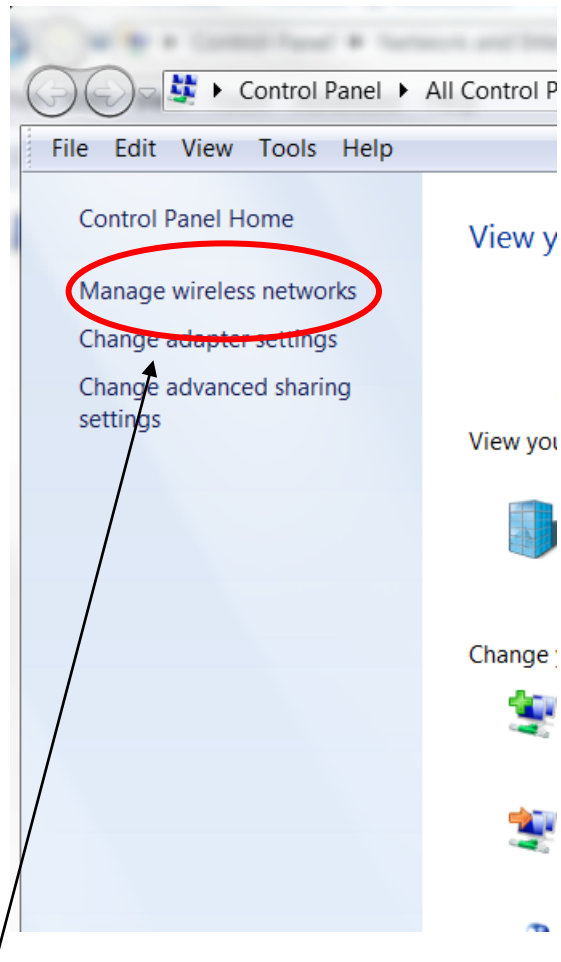


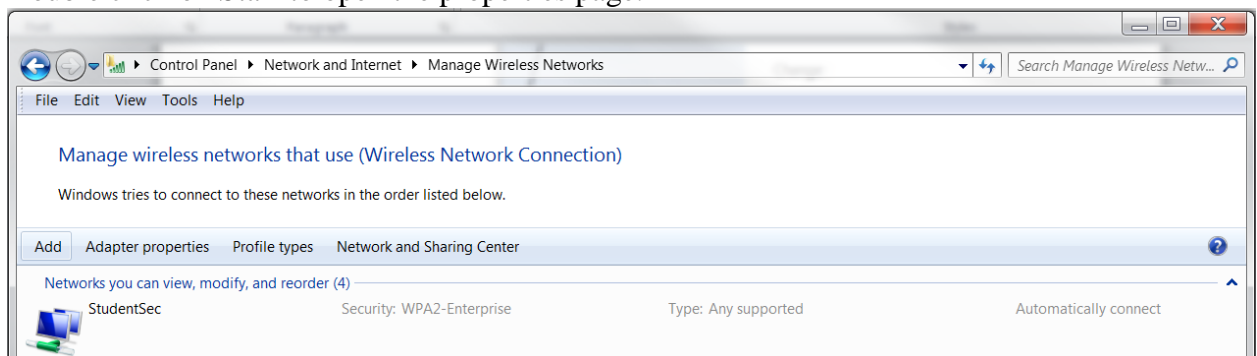
Connecting to the Secured Student Wireless Network - Windows 7

This assumes that you are using Windows to manage your wireless connections.

1. Open the Network and Sharing Center in the control panel.

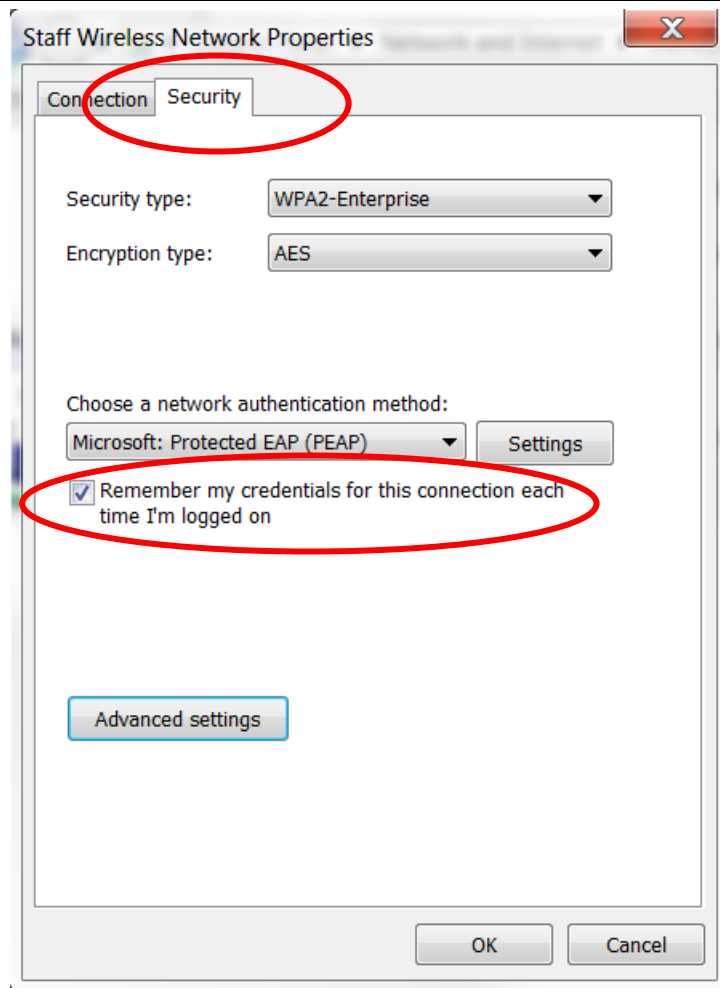


2. Click on Manage wireless networks.
3. Double click on Staff to open the properties page.



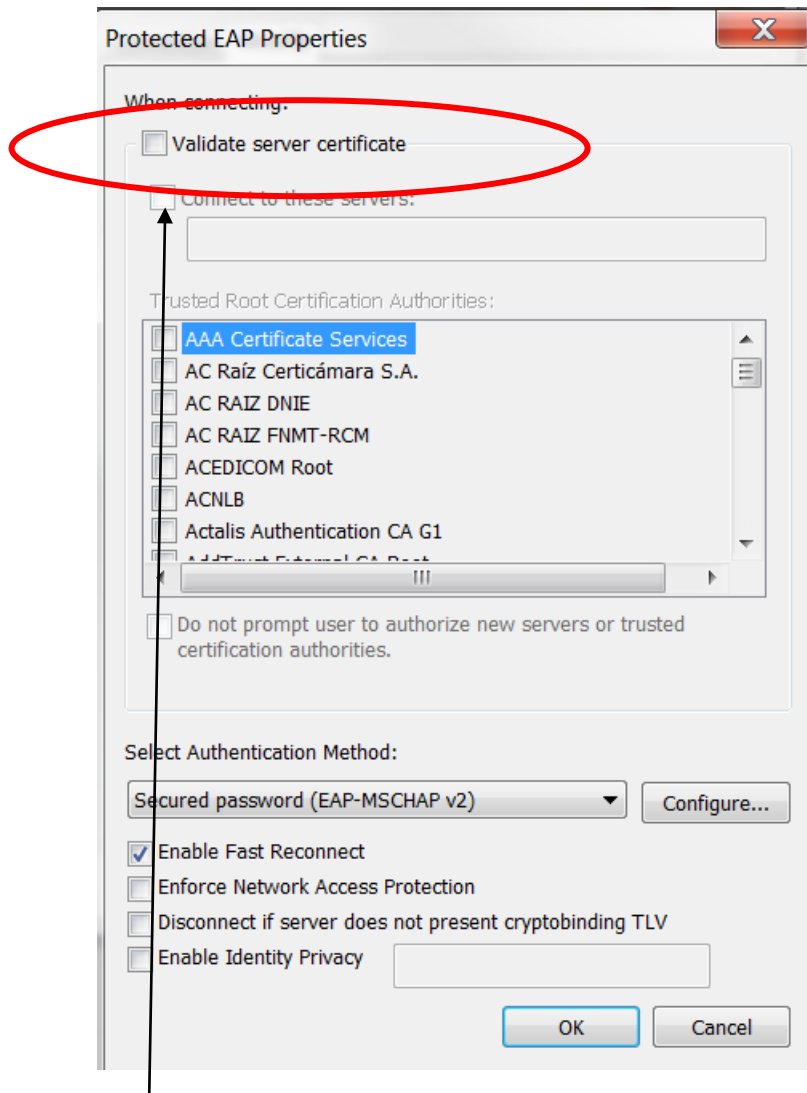
4. Select the Security tab

Connecting to the Secured Student Wireless Network - Windows 7



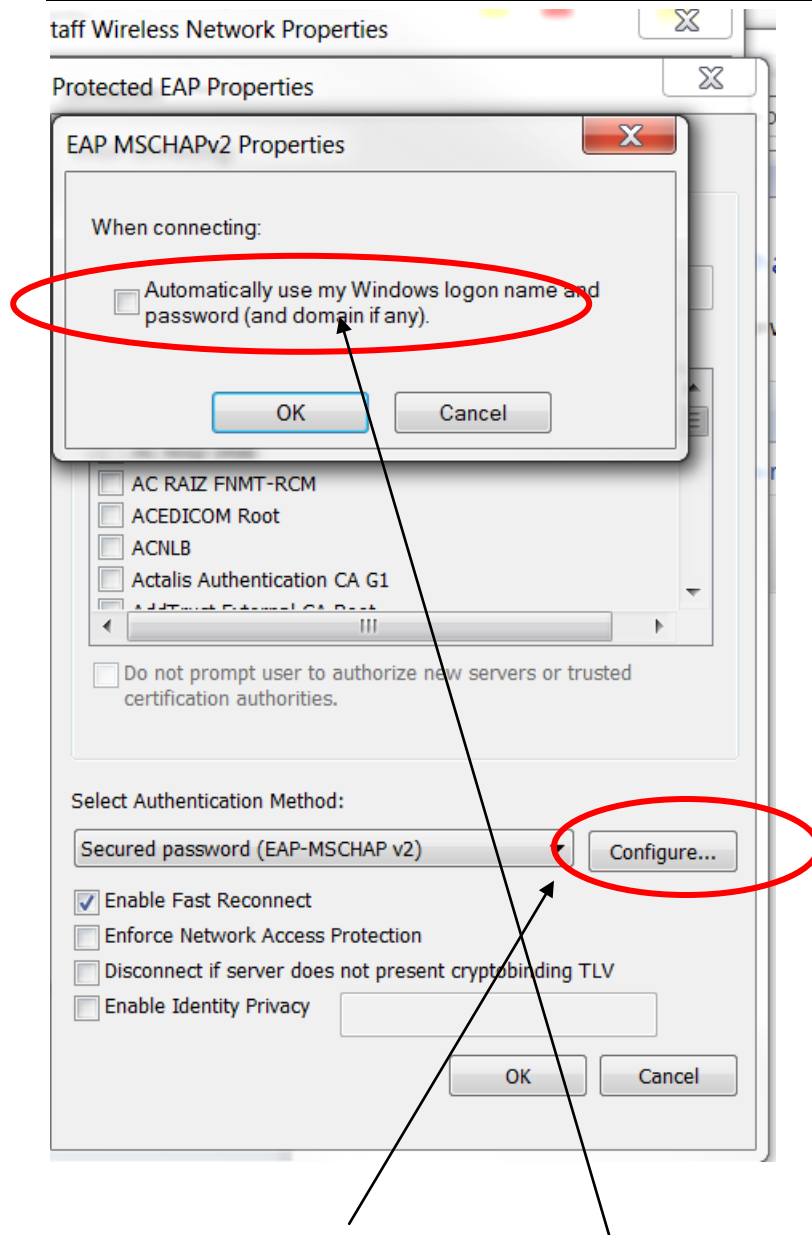
5. You can choose for it to remember your login
6. The Network Authentication and Data Encryption should already be set.
7. Make sure that PEAP is selected from the pull down menu.
8. Clicking on PEAP properties

Connecting to the Secured Student Wireless Network - Windows 7



9. Uncheck the Validate server certificate box at the top

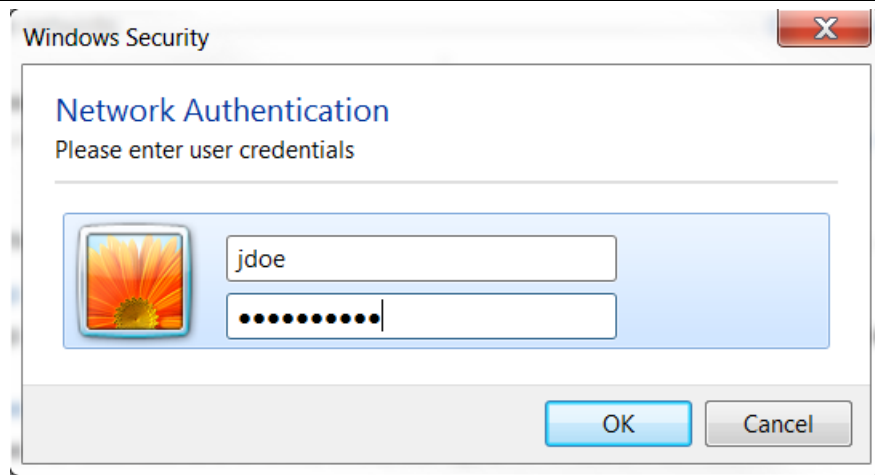
Connecting to the Secured Student Wireless Network - Windows 7



10. Click on Configure and uncheck: Automatically use my Windows logon name and password.

11. OK your way out.

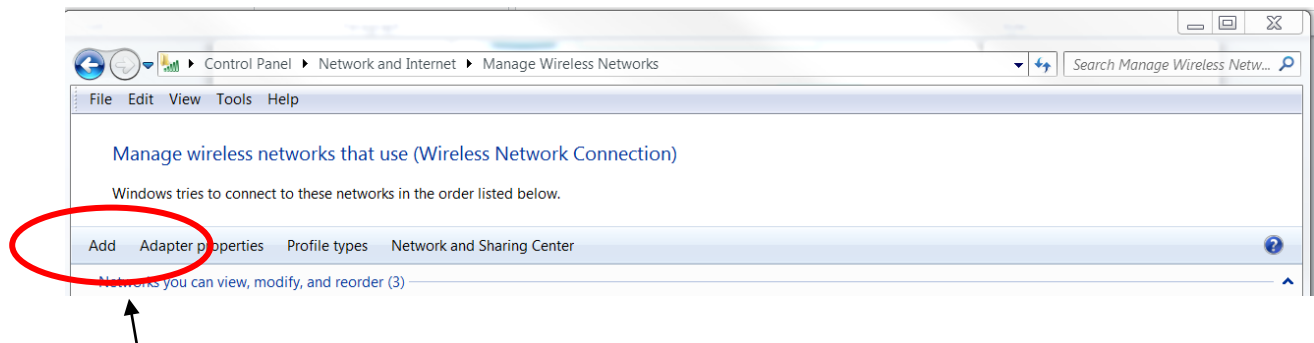
Connecting to the Secured Student Wireless Network - Windows 7



12. In the login popup enter the same username and password as you do for email.

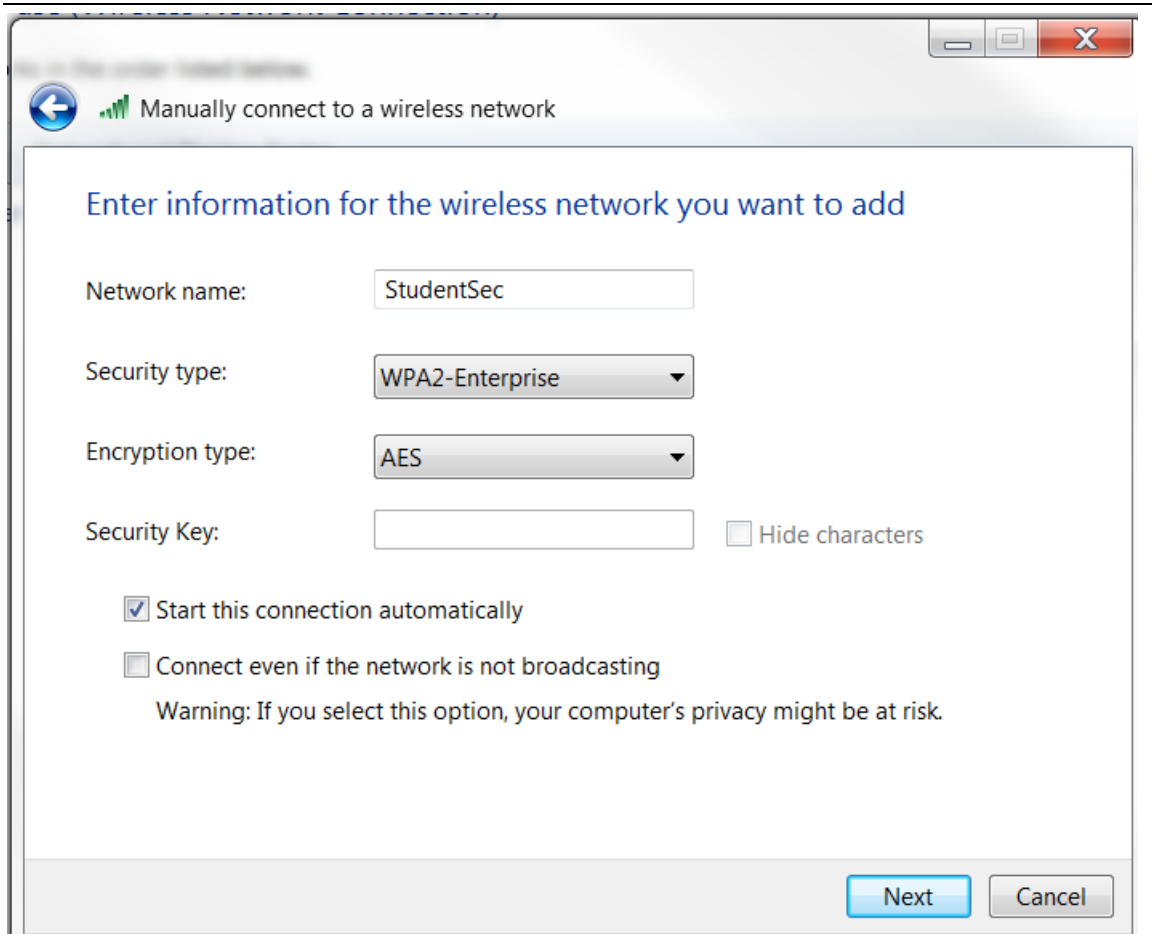
You should now be connected to the secured secure Student wireless network.

If you are unable to automatically connect it will have to be added manually.



1. Open the Manage Wireless Control Panel Select ADD
2. Select Manually create a Network profile

Connecting to the Secured Student Wireless Network - Windows 7



The screenshot shows a Windows 7 window titled "Manually connect to a wireless network". The window contains the following fields and options:

- Network name: StudentSec
- Security type: WPA2-Enterprise
- Encryption type: AES
- Security Key: (empty field) Hide characters
- Start this connection automatically
- Connect even if the network is not broadcasting
- Warning: If you select this option, your computer's privacy might be at risk.

At the bottom right, there are "Next" and "Cancel" buttons.

3. Enter StudentSec as the Network Name and select WPA2-Enterprise
4. Click Next
5. Select Change Connection Settings and follow the above steps beginning with Step 4