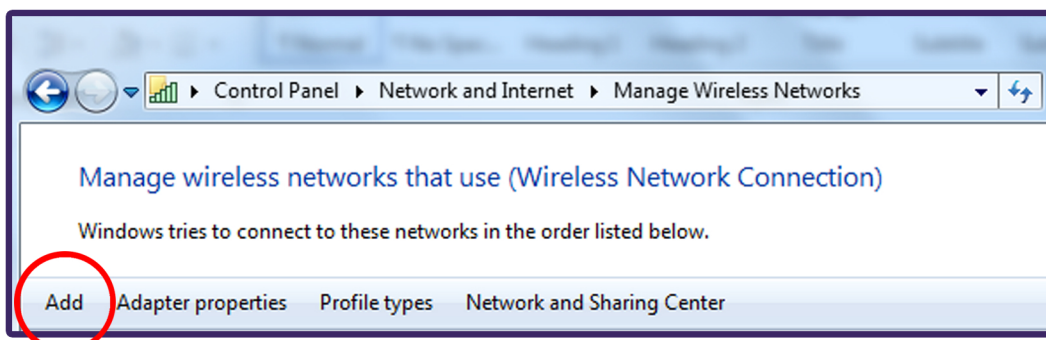


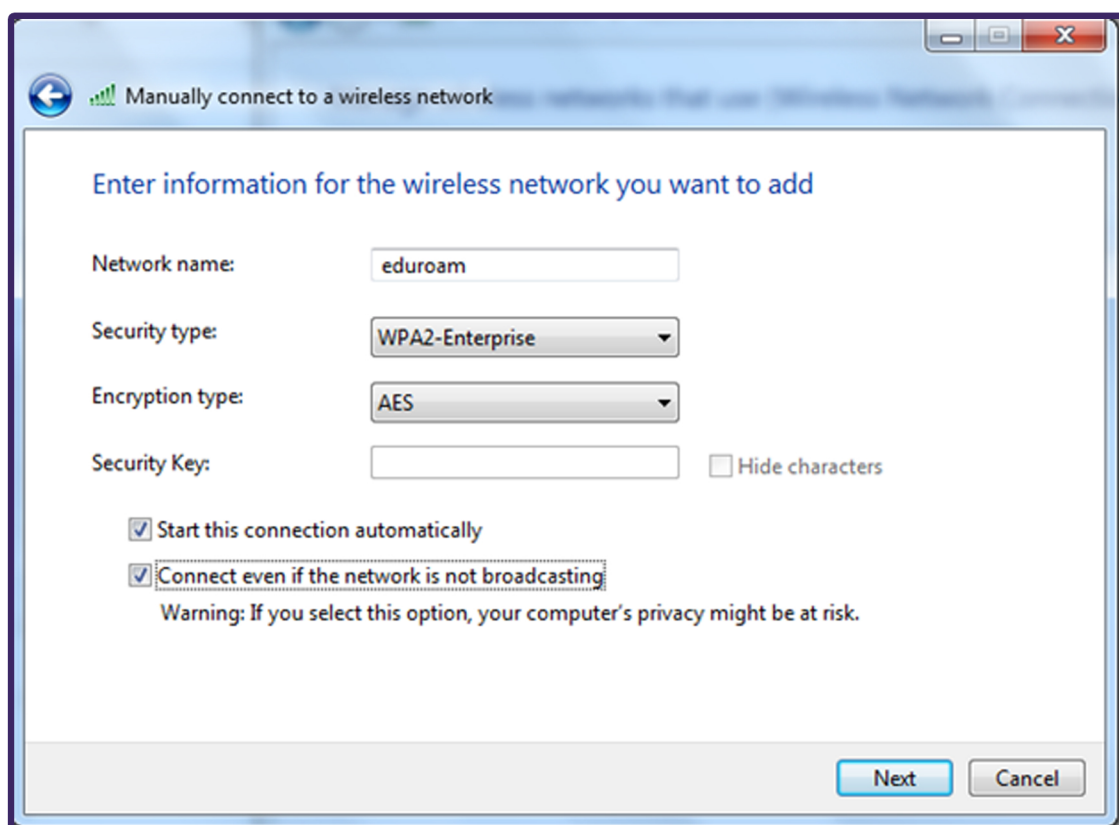


- Connecting a non-staff, Windows 7 laptop to Eduroam is generally quite simple. As with most devices, you enter the user credentials and that will do the job.
- For staff build, Windows 7 laptops however, you will usually have to manually create the eduroam connection yourself.
- First you need to access the Network and Sharing centre, which can be accessed via the control panel, or via the Wi-Fi options in the lower right corner (click on the Wi-Fi/Network symbol)



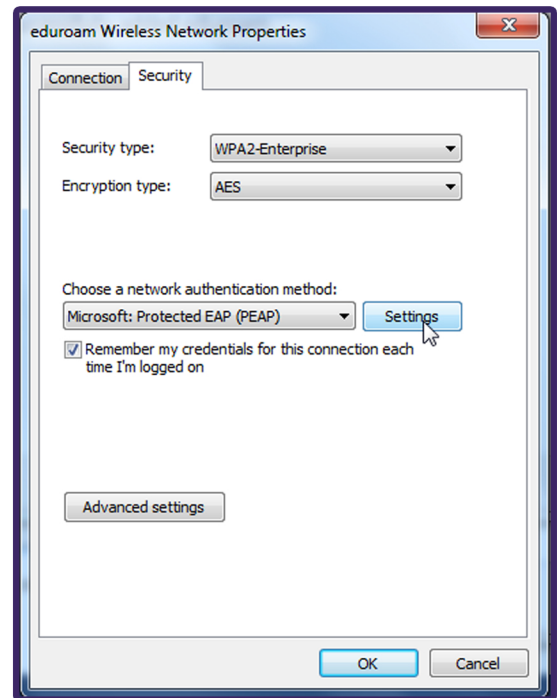
- Once in the Network & Sharing centre, select Manage Wireless Networks, then Add

- Select the option to Manually Create a Profile, then you should see this screen (see right)
- Complete the fields as indicated here
- Network name is eduroam
- Security type is WPA2-Enterprise (this will set encryption type for you)
- finally tick 'connect even if...', then Next.



- The laptop should now say it has successfully added eduroam, but you will see an option to 'change connection settings'

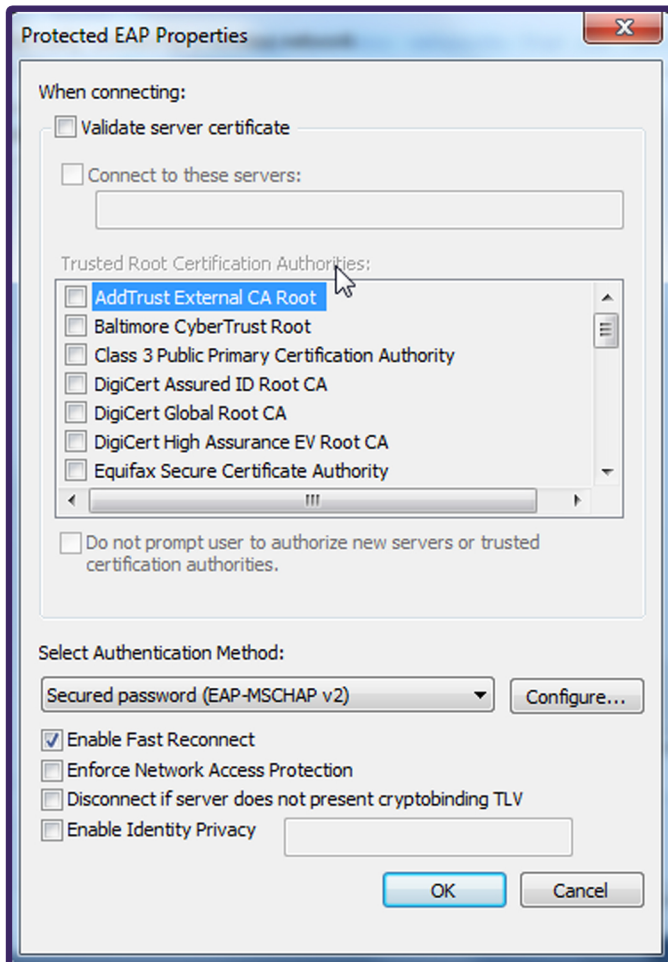
- This will open the dialogue to the right
- Select the Security tab, then the Settings button next to the Microsoft: Protected EAP (PEAP) drop down field



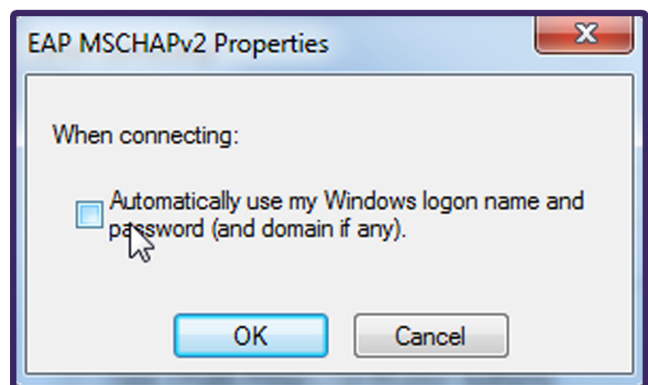
- This will open the Protected EAP Properties window (see left).

- Untick 'validate server certificate' - this will grey out the majority of remaining options

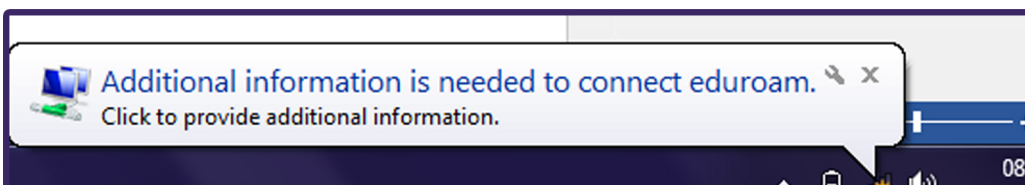
- select the 'Configure' button next to the authentication method drop down field



- Untick the option to automatically use your Windows logon credentials



- You can now ok and close all the windows. After a few seconds you should see the pop up on the left.



- Select the pop up and enter the users eduroam credentials when prompted (see right)

- Remember to append their username with @leedsbeckett.ac.uk

- It isn't uncommon for eduroam to immediately ask for the credentials a second time. Just enter them again and it should connect.

