What is Resnet-secure?
Resnet-secure is the wireless network available in most campus residences, for Warwick University staff and students.

http://www2.warwick.ac.uk/services/its/servicessupport/networkservices/wifi/resnet-secure

Connection instructions for Mac OS X 10.9

On the Apple menu bar, select System Preferences.
Click on Network under the Internet & Network subheading, and then select AirPort from the list of connections in the left pane of the Network Window.
Ensure that AirPort is turned on. Click the Turn AirPort On button in the top left of the Network window to turn AirPort on.

Click Advanced and then click on the + sign to add a new network
Click Show Networks and select resnet-secure from the list of available networks
(Note: you need to be in range of the resnet-secure network to be able to complete this step.)
Enter your ITS username and password when prompted, and change the 802.1X setting to Automatic.
Click Add. You may see a screen asking to verify the certificate provided. Ensure that the server is either warwick-wireless1.warwick.ac.uk or warwick-wireless2.warwick.ac.uk signed by AddTrust External CA Root
Click Continue.
You should now have access to the network and internet.

Connection instructions for iPhone and iPad
Select the Settings icon and press Wi-Fi.
Select resnet-secure from the list of networks.
When prompted, enter your ITS username and password.
A prompt may appear asking to verify the server certificate. Ensure that the server is either warwick-wireless1.warwick.ac.uk or warwick-wireless2.warwick.ac.uk signed by AddTrust External CA Root and press Accept.

If the iPhone doesn’t prompt for a usercode, but only a password, you need to add the network again.
To add the network, select Settings, Wi-Fi then press Other… and type in resnet-secure, Security is WPA2 Enterprise, press Back then type in username and password then press Join to save settings.

Connection instructions for Android phones
Go to the Settings menu and press Wireless and Networks.
Press Wi-Fi settings and select resnet-secure, Secured with 802.1x EAP from the list of connections.
At this stage you may be prompted for a Credentials storage password - this is a local setting to your device that you have previously set to protect access to stored passwords. If you are not prompted, this may appear once you have completed the setup process.
When prompted, enter the following details:
EAP method: PEAP
Phase 2 authentication: MSCHAPv2
CA certificate: Leave as Unspecified
User certificate: Leave as Unspecified
Identity: Enter your ITS username e.g. u1512345
Anonymous identity: Leave as blank
Password: Enter your ITS password
Finally press Connect.
At this point you may be prompted to enter a Credentials storage password. This is a local setting to your device that you have previously set to protect access to stored passwords. The setup process is now complete and you should have access to the internet.
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