Setting up your iPhone/iPad/iPod Touch for use on the University Wireless network.

Settings for Apple mobile devices may vary slightly – if you have any problems please ask.

Open the **Settings** menu and select the **Wi-Fi** option – make sure that this is turned to **On**.

Click the blue arrow to the right of **eduroam**.

Scroll to the bottom of the screen and select **Auto** under the **HTTP Proxy settings**In the URL area, type http://wpad.hull.ac.uk/wpad.dat

Return to the Wi-fi networks sceen.

Select the Eduroam account (the actual name not the arrow).

Enter your **username** followed by **@scar.hull.ac.uk** (eg.123456@scar.hull.ac.uk) and then your password.

A certificate will appear - click **Accept**.

You will be returned to the Wi-Fi Networks screen; this should show that you are now connected to Eduroam.

Try the Safari application to check the network settings.



Setting up your iphone/ipad/ipod touch to receive your University mail

From the home menu, click the **settings** icon.

Select Mail, Contacts and Calendars.

Select Add Account and then Microsoft Exchange on the next screen.

Key your email address into the area provided

and scar.hull.ac.uk into the domain area.

Enter your **username** and **password** further down.

Key in a description eg. Uni Mail - Click the **Next** button.

You may get "cannot verify server identity" error – continue.

In the **Server** area, key in **homer.scar.hull.ac.uk.** Click the **Next** button.

An "unable to verify exchange account" error may appear, click okay and then **next**.

If you are asked to accept a certificate, **select no**.

Save the account.

Go back into **settings** and select **Mail**, **Contacts and Calendars** again.

Select your account description and then your email address account info - turn **Use SSL** to **OFF**. Click **Done**.

Return to the **home** page and click the **mail** icon, select your uni account.

*NB Only add your uni contacts if they are the only ones you require – adding these contacts will delete any others you may have already input.