

The GUC wireless network

Kindly find below steps to access:

First ensure that the equipment you are trying to connect is wireless enabled and the wireless adapter is turned on.

All Windows and Macintosh based computers with built in wireless have software to manage wireless connections

You need to use this software to select the name of the wireless network, (also called SSID), and connect to it.

How to connect Windows XP or vista Computers:

1. Right click on the wireless network icon in the system tray at the bottom right of the screen.
2. Select 'View Available Wireless Networks'.
3. A window will appear asking you to choose a wireless network. This will vary depending on whether have Windows XP SP1 (Service Pack) or SP2 installed.
4. Choose GUC-WiFi and clicks connect.
5. You will be prompted to type a key - Type in the **ce3000feed** WEP key (see below instruction for WEP key retrieval) and click connect.
6. A balloon should appear to tell you of a successful connection

How to setup the Proxy Address:

On your Internet Explorer do the following:

1. Click tool – Internet Options – connections – Lan settings
2. Checks use a proxy server....
3. Type in address: **50.0.0.5** port: **8080**
4. Click OK and exit

If you have a different browser please find the proxy settings and it should be the same as the above settings

How to connect, using a Apple Macintosh

1. Verify that Airport is on by clicking on the Airport icon in the top right hand corner. If Airport is off then click on the Airport: on option.
2. Once Airport is switched on then select GUC-WiFi.
3. You will be prompted to type a key - Type in the WEP key (see below instruction for WEP key retrieval) and click connect.
4. Next a dialog box will ask you weather you would like to join this network in the future. Click **yes**, this will add the network to your trusted network sites and will allow automatic connection in future.
5. You should now be connected to the GUC wireless network.
6. To check the signal strength observes the Airport icon in the top left hand side of the screen for signal strength.

Please don't hesitate to contact us if you need further assistance.

- **What about network speed and restrictions?**

Wi-Fi service can accommodate basic Internet browsing, checking and sending e-mails, Due to the characteristics of the cellular network, there may be locations where service is intermittent or unavailable. In addition, overall connection speed may be affected by the number of Wi-Fi users on the bus.