12. Clear the check box [Validate server …].

13. Select [Secured password (EAP-MSCHAP v2)] from the list.


15. Click on the [Configure] button, an new window opens.

16. Clear the check box [Automatically use my Windows logon …] and then click on the [OK] button.

17. Now close the remaining dialogue windows by clicking on the [OK] button on each of them – there should be 3.

18. Your computer will now attempt to connect to the CharlesDarwinStudents wireless network and you will be asked to provide your CDU username, password and domain. Fill in the same ones you would use to logon to one of our computers but leave the Domain box empty.

19. You should now be connected to the CDU wireless network and now need to set the Proxy for your web browser Internet connection.

20. In Internet Explorer go to the [Tools] menu, select [Internet Options …] and a dialogue window opens.

21. Then click on the [Connections] tab (the 4th tab).

22. Click on the button in the bottom right corner labelled [LAN Settings];


24. Click on OK, close the dialogue and put the CDU address into the Address Bar of your web browser.

www.cdu.edu.au - next try an external address say www.abc.net.au, you should be prompted for your CDU user name and password.

Minimum Requirements

- You are a currently enrolled CDU student
- You accept the terms and conditions of the CDU Information Technology Acceptable Use Policy http://www.cdu.edu.au/governance/Policies.htm
- You have activated your computer account;
- An IEEE 802.11 standard wireless enabled device with support for WPA2 authentication, with an in-built wireless adapter or an expansion card such as a PCMCIA card.
- Windows XP Service Pack2 operating system
- Internet Explorer version 6
- Upto date Antivirus software

More Info? See…

http://www.cdu.edu.au/itms/
follow the links to Student info Wireless access or
for info about updates > under Wireless Access section
Printing??

Ask @ the Library Service Desk for our “How to connect to our printers”

Ensuring that your own equipment remains secure from theft, computer virus infections, adware or other threats to your privacy remains your responsibility.

Read this guide fully before making any changes to your system.

Detailed Requirements are on the rear of this brochure.

Other brochures in this series include guides to setting up Windows Vista & Macintosh OSX.
Configuring Your Internet Access

Once you have switched on the wireless functionality of your device, look for a symbol similar to this in your System Tray, located next to the clock in the very bottom right corner of your screen. Next, using the right mouse button, click on the icon and highlight the option as illustrated.

The window illustrated below will open the network you will be configuring is the CharlesDarwinStudents.

Now click on the [Change advanced settings] located on the left.

NOTE: This guide does not cover configuration of any other network settings, such as firewalls or anti-virus protection.

A new window opens. On the first tab, [Association] continue

Accessing the settings
Next, follow the numbered steps
1. Tick this box [Use windows to configure my wireless networks]

2. If CharlesDarwinStudents is in this area, click on it and then click on the [Remove] button
3. Click on the [Add] button

   5. Enter the network (SSID) name
   
   [CharlesDarwinStudents] NB no spaces, case is important and it is Students

6. From this list select either [Open], [WPA] or [WPA2]. [WPA2] is the preferred option but need to update your operating system or device, see the Library FAQs web page under Wireless Access for more info.

7. Select the Data Encryption options for the Network Authentication your wireless card supports.

   a. [Open]-------- [WEP] or
   b. [WPA2]--------[AES]

   Using ------- choose

   a. [Open]-------- [WEP] or
   b. [WPA2]--------[AES]

   NOTE: If [WPA2] is not an available option you should choose [Open] and once connected you will need to obtain an update from Microsoft, see the link to our FAQs.

8. Click on the middle tab [Authentication]
9. Select [Protected EAP (PEAP)] from this list
10. Untick this box [Authenticate as computer…]
11. Click on the [Properties] button