IMPORTANT INFORMATION FOR CURTIN WIRELESS ACCESS
-STUDENT-

This document contains essential information for users of all operating systems.

Information required for connection to the Curtin Wireless network:

Wireless network names
There are two wireless networks operating at Curtin University. One is available for staff and
the other for students. When you configure your network connection you must enter the
appropriate name (or SSID) for the account you intend to use. These are listed:

Student: student-curtn
Post-grads: student-curtn
Staff:: staff-curtn
Associate: staff-curtn

Wireless network credentials
You must login using the following credentials:

Students: OASIS username and password
Post-grads: OASIS username and password
Staff: Novell username and password
Associate: Novell username and password

Where to find more information:

Curtin Wireless website:
Visit http://wireless.curtin.edu.au for information, instructions and assistance. There is
information on current and future locations, computer configuration, troubleshooting and
frequently asked questions.

OASIS:
Students can check the status of their wireless credentials at the OASIS website. Log in,
select “Account Management” from the menu on the left. The status of your account will be
displayed in the “Network Connections” panel.

Information Security website:
Go to http://is.curtin.edu.au/info-security for information regarding University policies and
current security threats such as worms and scams.
• The instructions were compiled by Network Services from the process of configuring an Intel® Pro/Wireless ABG Wireless LAN Adapter in a Toshiba Tecra M4 tablet notebook, running Windows Vista Enterprise. There may be some variations in the window dialogue and field entries in other revisions of the operating system so some interpretation of the general procedure may be required.
• Authentication takes place against the Curtin Perth AD service and should include all staff.

Follow the instructions as shown below:

Step 1.

On the desktop right Click on Network and select Properties

Step 2.

Under the Tasks heading click on Manage wireless networks.
Step 3.

Click on the add button.

Step 4.

Select the option **Manually create a network profile**
Step 5.

Enter **student-curtin** in the box labelled **Network name**:
Click on the selection box labelled **Security type** and select **WPA-Enterprise**.
The Encryption type will automatically select TKIP. Do not change this.
Do not enter anything in the box titled **Security Key/Pass phrase** as this is not required.

Select the option **Start this connection automatically**.
Now click **next**

Step 6.

Select **Change connection settings**.
Step 7.

Click on the Security tab

Step 8.

In the selection box for Choose a network authentication method: select Protected EAP (PEAP). Tick the selection for Cache user information for subsequent connections to this network. Once this is done click on Settings button next to Protected EAP (PEAP) selection box.
Step 9.

Scroll through **Trusted Root Certificate Authorities** and tick **Entrust.net Secure Server Certification Authority**

Click on the selection box under **Select Authentication Method** and select **Secured password (EAP-MSCHAP v2)**.

Click on the **Configure…** button

Step 10.

Ensure the selection box next to **Automatically use my windows logon name and password (and domain if any)** is not ticked then click on the **OK** button and return to **Protected EAP properties** window

Step 11

Click **OK** and return to **student-curtin Wireless Network properties** window

Step 12

Click **OK** and return to **Manually connect to a wireless network**
Step 13.

Select **Connect to…**

Step 14.

Select **student-curtin** ssid from the list provided. Then click on the **Connect** button

Step 15.

Click on **Enter/Select additional log on information**
Step 16.

Enter your user id in the box next to User name: followed by your password in the box next to Password: then click on OK button

Step 17

The following window will appear when you have successfully connected to the wireless network. Close all remaining windows

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