

The University of Notre Dame Australia uses an encrypted wireless Network, to ensure that all Information passing through the wireless is protected.

To access the wireless network you must have an active staff or student username and password. Access to the wireless is granted under the same policies as accessing the wired network.

- 1. Ensure your wireless switch is <u>enabled</u>; this is usually a physical switch or button on your laptop or a software switch invoked by the Function (Fn) key.
- 2. Click on the **wireless icon** located near the right-hand side of the taskbar (near the clock)
- 3. Select the network labelled UNDA-WiFi
- 4. Click Connect



 When prompted, enter your Notre Dame Staff/Student ID

e.g. 32001234 for students or 31001234 for staff

6. Enter your password

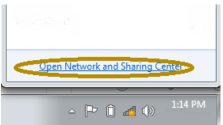
*This is the same password to log onto a campus computer* 



Click Accept to the *Trust Certificate* If the authentication is successful, the UNDA-WiFi network shows as connected.

If you have any issues connecting to the wireless network, try manually creating a network profile, to do this complete the following steps.

- 1. Click on the **wireless icon** located near the right-hand side of the taskbar (near the clock)
- 2. Select Open Network and Sharing Centre
- 3. Select Manage wireless networks
- 4. Click Set up a new connection or network



## NOTRE DAME AUSTRALIA



Control Panel > All Control Panel Items	Network and Sharing Center	P
	retwork and sharing center	0
Manage wireless networks Change adapter settings Change advanced sharing settings Change advanced sharing Settings Change your network Change your network Set up a network Set up a network Set up a network	ter) Vorks Vou are currently not connected to any networks. Connect to a network ing settings w connection or network reless, broadband, dial-up, of hoc, or VPN connection; or set up a router or access point.	
<ol> <li>Select Add</li> <li>Select Manually create a network profile</li> </ol>	Manually connect to a wireless network  How do you want to add a network?      Manually create a network profile     This creates a new network profile or locates an existing network and saves a profile     for the network on your computer. You need to know the network name (SSID) and     security key (if applicable).      Create an ad hoc network     This creates a temporary network for sharing files or an Internet connection	
	Anually connect to a wireless network	
<ol> <li>Enter the details         Network Name: UNDA-WiFi         Security Type: WPA2-         Enterprise         Encryption Type: AES         Untick start this connection         automatically     </li> </ol>	Enter information for the wireless network you want to add         Network name:       UNDA-WiFi         Security type:       WPA2-Personal         Encryption type:       AES         Security Key:       Image: Mide characters	
9. Click <b>Next</b>	Start this connection automatically Connect even if the network is not broadcasting Warning: If you select this option, your computer's privacy might be at risk. Next	Car

- 10. Click on Change connection settings
- Change connection settings Open the connection properties so that I can change the settings.



11. Untick "Connect automatically" and Tick "Connect even if the network is not broadcasting" as shown below, and click "OK."

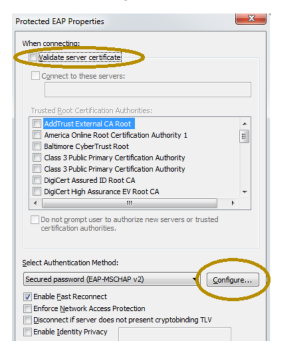
UNDA-WiFi Wireless Ne	etwork Properties
Connection Security	
Name:	UNDA-WiFi
SSID:	UNDA-WiFi
Network type:	Access point
Network availability:	All users
Connect automati	cally when this network is in range:
Connect to a more	a preterred petwork if available
Connect even if t	ne network is not broadcasting its name (SS <sub>10</sub> )

12. Open "Security" tab, and click "Settings".

UMDA-WiFi Wireless Network Properties				
Connection Security				
S <u>e</u> curity type: E <u>n</u> cryption type:	WPA2-Enterprise	•		
Chgose a network authentication method: Microsoft: Protected EAP (PEAP) Settings Remember my credentials for this connection each time I'm logged on				

## 13. Untick Validate server certificate

14. Click Configure



11. Untick Automatically use my Windows login name and password



12. Click **OK** until you have closed out each window.

- 1. Click on the **wireless icon** *located near the right-hand side of the taskbar (near the clock)*
- 2. Select the network labelled UNDA-WiFi
- 3. Click Connect



X

4. When prompted, enter your Notre Dame Staff/Student ID

e.g. 32001234 for students or 31001234 for staff

5. Enter your password

*This is the same password to log onto a campus computer* 

6.	Click Accept	to the	Trust	Certificate
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If the authentication is successful, the UNDA-WiFi network shows as connected.

Windows Security

Network Authentication Please enter user credentials

> User name Password

If you have any issues connecting your device to the wireless network, please contact the IT Service Desk.

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08 9433 0999 8am – 5pm WAST

fremantle.it@nd.edu.au

Sydney

02 8204 4444 8am – 5pm AEST

sydney.it@nd.edu.au

## Broome

OK

Cancel

08 9192 0632 8am – 4:30pm WAST

broome.it@nd.edu.au