CONNECTING TO TAFE WIRELESS GUIDE - ALL SYSTEMS

Android 4x/5x
1. Turn on your device and enable WiFi
   ▶ Select Settings
   ▶ Select Wireless & Networks
   ▶ Tap the check box to turn on WiFi
   ▶ Select TAFEGUEST
   ▶ Try turning WiFi off and on again if networks are not found

2. Proxy Configuration
   ▶ In Settings, Wireless & Networks, WiFi press and hold down TAFEGUEST for a few seconds to show options
   ▶ Select Modify Network Configuration
   ▶ Checkbox ☑ Show Advanced Options
   ▶ Select Manual
   ▶ Enter:
     Proxy: proxy.det.nsw.edu.au
     Bypass Proxy URL: leave blank
     Port: 8080
     ▶ Save

3. If prompted or when you open your web browser enter your TAFE username: firstname.lastname and password.

If WiFi settings do not work: make sure your Android software is up to date. You may need to use a personal network to install updates.

iPad/iPhone
1. Turn on your device and enable WiFi
   ▶ Select Settings
   ▶ Select WiFi
   ▶ Slide WiFi ON
   ▶ Select TAFEGUEST
   ▶ Try turning WiFi off and on again if networks are not found

2. Proxy Configuration
   ▶ In Settings and WiFi select TAFEGUEST
   ▶ Slide down to the bottom of the screen and enter the following settings:
     HTTP Proxy: Manual
     Server = proxy.det.nsw.edu.au
     Port = 8080
     Authentication = ON
     Enter your TAFE username: firstname.lastname and password.
   ▶ Try turning WiFi off and on again if networks are not found

3. If prompted or when you open your web browser enter your TAFE username: firstname.lastname and password.

If WiFi settings do not work: make sure your iOS software is up to date. You may need to use a personal network to install updates.

Windows 8 Tablet/Surface
1. Turn on your device and enable WiFi
   ▶ Swipe in from the right edge of the screen and then select Settings (if you are using a mouse, point to the lower right corner of screen then click on settings).
   ▶ Select the Network Icon
   ▶ Select TAFEGUEST
   ▶ Select Connect
   ▶ Enter your TAFE username: firstname.lastname and password.
   ▶ Try turning WiFi off and on again if networks are not found

2. Proxy Configuration
   ▶ Open Internet Explorer
   ▶ Tools
   ▶ Internet Options
   ▶ Connections Tab
   ▶ LAN Settings
   ▶ Check ☑ Automatically Detect Settings

3. If prompted or when you open your web browser enter your TAFE username: firstname.lastname and password.

4. If prompted or when you open your web browser enter your TAFE username: firstname.lastname and password.

Windows 8 Phone
1. Turn on your device and enable WiFi
   ▶ Flick the home screen left to access the Charms Bar
   ▶ Select Settings
   ▶ Select WiFi
   ▶ Check that WiFi Networking is set to ON.
   ▶ Select TAFEGUEST
   ▶ Try turning WiFi off and on again if networks are not found

2. Open Internet Explorer.
   ▶ If you are prompted to enter your TAFE username firstname.lastname and password
   ▶ You will not need to adjust proxy settings.

3. Proxy Configuration:
   ▶ Settings
   ▶ WiFi
   ▶ Make sure Automatically Detect is on.

4. If prompted or when you open your web browser enter your TAFE username firstname.lastname and password.
## Connecting to TAFE Wireless

### Windows 7/8/Vista

#### FireFox

1. Turn on your device:
   - If WiFi is enabled the available wireless networks will be detected automatically
   - Select TAFE GUEST
   - Try turning WiFi off and on again if networks are not found

2. Proxy Configuration:
   - Open Firefox
   - Select Firefox Tab or Tool icon
   - Select Options
   - Select Advanced
   - Select Network
   - Connection – Settings
   - Check the Auto detect settings for this network

3. If prompted or when you open your web browser enter your TAFE username: firstname.lastname and password.

4. If automatic proxy settings do not work:
   - Uncheck Auto Detect Settings for this Network
   - Check Automatic proxy configuration URL and enter the address: [http://pac.western.tafensw.edu.au](http://pac.western.tafensw.edu.au)

### Chrome

1. Turn on your device:
   - If WiFi is enabled the available wireless networks will be detected automatically
   - Select TAFE GUEST
   - Try turning WiFi off and on again if networks are not found

2. Proxy Configuration:
   - Open Chrome and select Settings
   - Show Advanced Settings
   - Network – Change Proxy Settings
   - Connections Tab
   - LAN Settings
   - Check Automatically detect settings

3. If prompted or when you open your web browser enter your TAFE username: firstname.lastname and password.

4. If automatic proxy settings do not work try the following:
   - Uncheck Automatically Detect Settings
   - Check Use Automatic Configuration Script and enter the address: [http://pac.western.tafensw.edu.au](http://pac.western.tafensw.edu.au)

### Internet Explorer

1. Turn on your device:
   - If WiFi is enabled the available wireless networks will be detected automatically
   - Select TAFE GUEST
   - Try turning WiFi off and on again if networks are not found

2. Proxy Configuration:
   - Open Internet Explorer
   - Select Tools
   - Select Internet Options
   - Select Connections Tab
   - Select LAN Settings
   - Check Automatically Detect Settings

3. If prompted or when you open your web browser enter your TAFE username: firstname.lastname and password.

4. If automatic proxy settings do not work try the following:
   - Uncheck Automatically Detect Settings
   - Check Use Automatic Configuration Script and enter the address: [http://pac.western.tafensw.edu.au](http://pac.western.tafensw.edu.au)

### Mac Computer

#### OSX/Safari

1. Turn on your device:
   - If WiFi is enabled the available wireless networks will be detected automatically
   - Select TAFE GUEST
   - Try turning WiFi off and on again if networks are not found

2. Proxy Configuration:
   - Apple Symbol
   - System Preferences
   - Network
   - Advanced
   - Proxies
   - Check Auto Proxy Discovery
   - Check Use Passive FTP Mode (PASV)

3. If you use Firefox or Chrome also follow the Proxy Configuration instructions for Windows 7/8/Vista.

4. If prompted or when you open your web browser enter your TAFE username: firstname.lastname and password.

5. If WiFi settings do not work:
   - If you need to use a personal network to install updates make sure your Apple software is up to date.
   - You may need to use the padlock in System Preferences and enter your Mac password to change Network settings.