

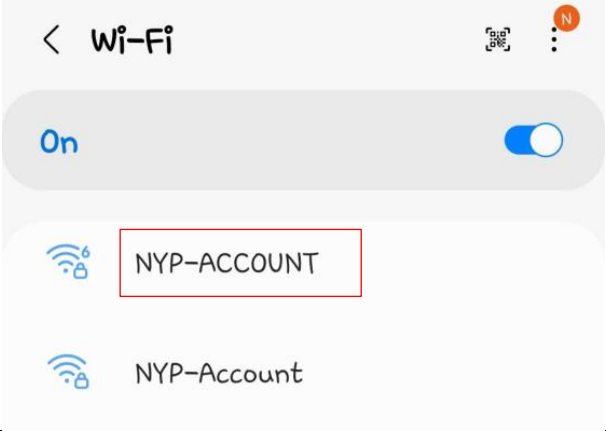
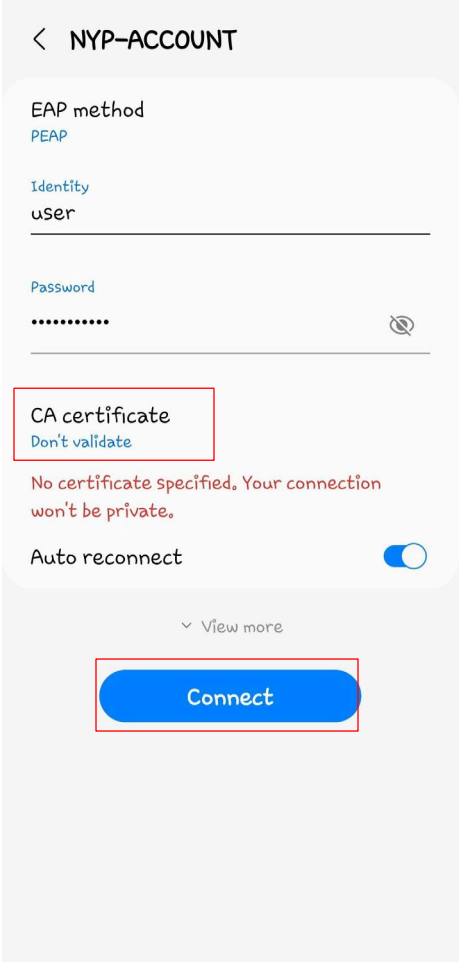
Table of Contents

- 1. CONFIGURATION GUIDE FOR ANDROID PHONE..... 2
- 2. CONFIGURATION GUIDE FOR IPHONE 4
- 3. CONFIGURATION GUIDE FOR WINDOWS 6

1. Configuration Guide for Android Phone

*Based on the Android phone, different Brand and Model may differ, here we are using Samsung Z Flip 3 as test model.

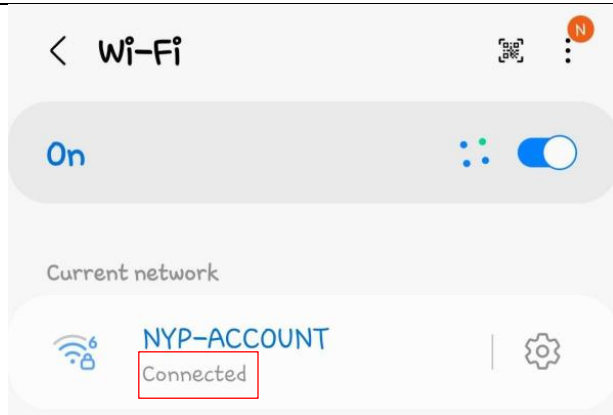
NYP-ACCOUNT credential Use Office 365 username and password.

<p>1. Select NYP-ACCOUNT WI-Fi Network</p> <ul style="list-style-type: none">• From Setting tap Connections then tap WIFI.• Select the SSID: NYP-ACCOUNT from Available networks	 <p>The screenshot shows the 'Wi-Fi' settings page. At the top, there is a back arrow, the text 'Wi-Fi', and a QR code icon. Below this, a toggle switch is turned 'On'. A list of available networks is shown, with 'NYP-ACCOUNT' highlighted by a red box. Below it, 'NYP-Account' is also visible.</p>
<p>2. Connect to SSID</p> <ul style="list-style-type: none">• Once user selects SSID, under Identity that would be user's username follow by user's password.• Under CA certificate user needs to select "Select certificates" option and select "Don't validate". (Note: If no certificate under CA certificate is selected. Connect button will be inactive)• Adjunct lecturer taps "Connect" button.	 <p>The screenshot shows the configuration screen for the 'NYP-ACCOUNT' network. At the top, there is a back arrow and the text 'NYP-ACCOUNT'. Below this, the 'EAP method' is set to 'PEAP'. The 'Identity' field contains 'user' and the 'Password' field is masked with dots. A red box highlights the 'CA certificate' section, which is set to 'Don't validate'. Below this, a red warning message states: 'No certificate specified. Your connection won't be private.' The 'Auto reconnect' toggle is turned on. At the bottom, there is a 'View more' link and a blue 'Connect' button highlighted with a red box.</p>

Wireless LAN Client Configuration Guide for NYP-ACCOUNT

3. WiFi Connected Successfully

- When user is successfully connected to WiFi, it will show connected under SSID name.



Troubleshooting Tips

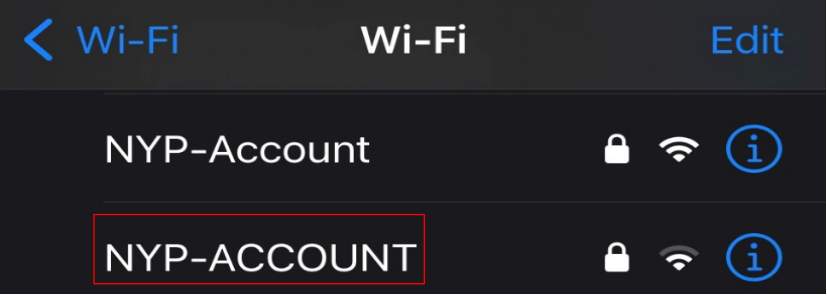
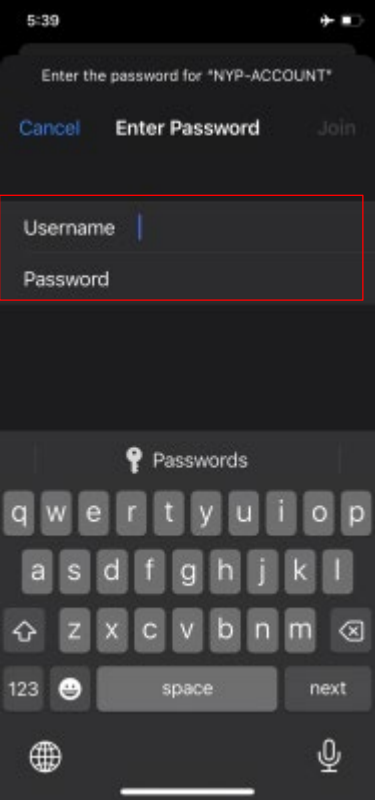
Forget a network, so Android Phone doesn't join it automatically: Choose Wi-Fi and tap next to a network you've joined before.

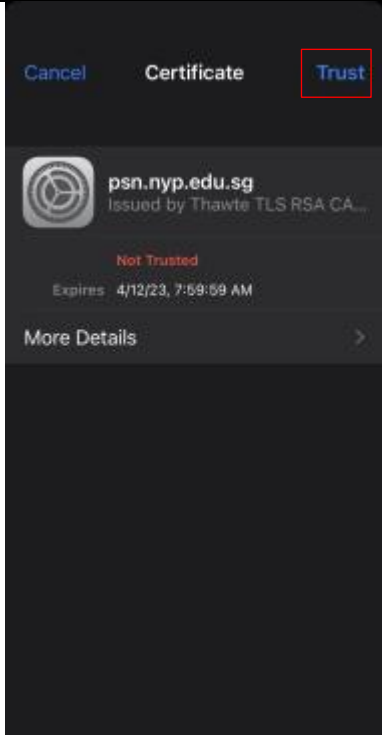
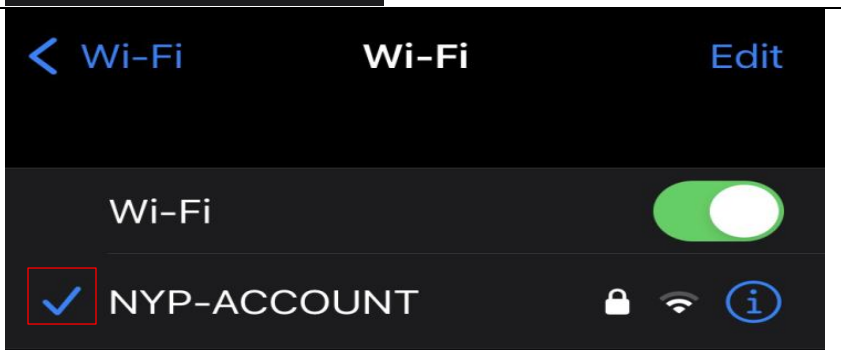
Then tap "Forget this Network." Reset the network settings on iPhone: Choose Settings > General > Reset > Reset Network Settings.

2. Configuration Guide for iPhone

*Screen base on iOS 16.1.1 and above installed, another version of iOS may differ.

NYP-ACCOUNT credential Use Office 365 username and password.


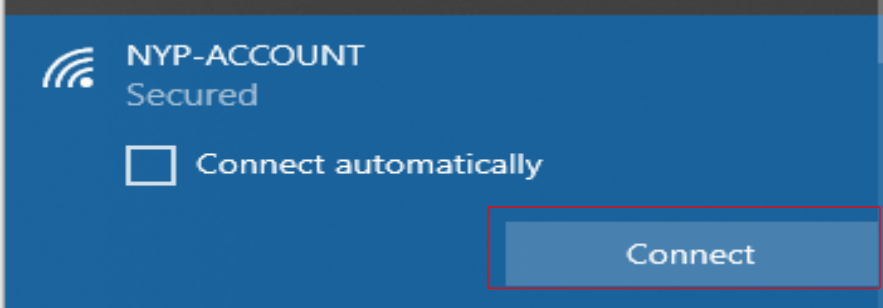
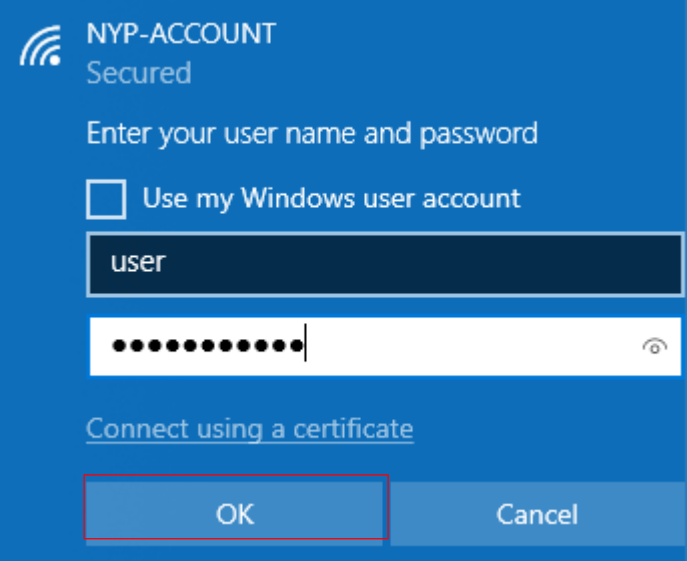
<p>1. Connect to NYP-ACCOUNT WiFi network</p> <ul style="list-style-type: none">• From your Home screen, go to Settings > WiFi.• Turn on WiFi. Your device will automatically search for available WiFi networks.• Tap on the SSID: NYP-ACCOUNT	 A screenshot of the iPhone Wi-Fi settings page. The title is 'Wi-Fi' with a back arrow on the left and an 'Edit' button on the right. There are two network entries. The top entry is 'NYP-Account' with a lock icon, a Wi-Fi signal icon, and an information icon. The bottom entry is 'NYP-ACCOUNT' with a lock icon, a Wi-Fi signal icon, and an information icon. A red box highlights the 'NYP-ACCOUNT' network name.
<p>2. Enter User Credentials</p> <ul style="list-style-type: none">• Enter Username and Password• Click Join <p>(Note: Join button will be available once user enter credential.)</p>	 A screenshot of the iPhone password entry screen. The title is 'Enter the password for "NYP-ACCOUNT"'. There are three buttons: 'Cancel', 'Enter Password', and 'Join'. Below the buttons are two input fields: 'Username' and 'Password'. A red box highlights these two input fields. At the bottom, there is a keyboard with a 'Passwords' section highlighted.

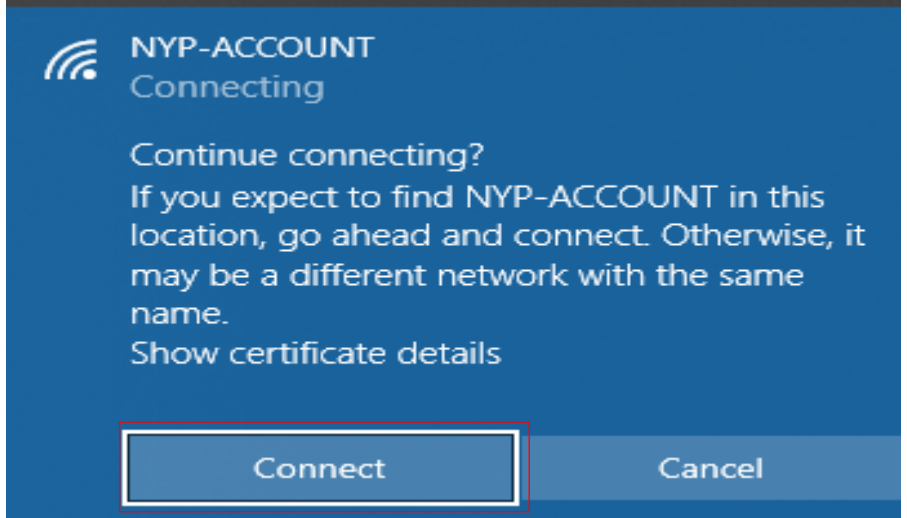
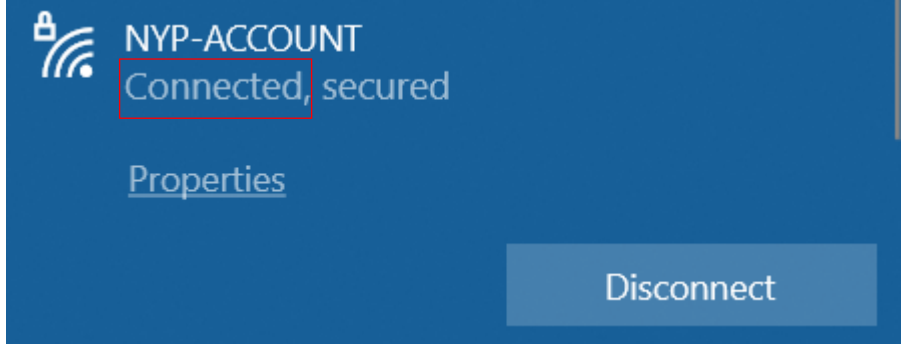
<p>3. Trust Certificate</p> <ul style="list-style-type: none">• After input user credentials and click join, will prompt a certificate warning, Click “Trust” at the top right-hand corner.	
<p>4. Successfully Connected to NYP-ACCOUNT SSID.</p> <ul style="list-style-type: none">• After you join a network, you'll see a tick next to the network.	
<p>Troubleshooting Tips</p> <ol style="list-style-type: none">1. Forget a network, so iPhone doesn't join it automatically: Choose Wi-Fi and tap next to a network you've joined before. Then tap “Forget this Network.”2. Reset the network settings on iPhone: Choose Settings > General > Reset > Reset Network Settings.	

3. Configuration Guide for Windows

When you are within range of the wireless Access Point and your wireless network radio enabled, Windows will display a pop-up message on your taskbar

NYP-ACCOUNT credential Use Office 365 username and password.

<p>1. Select NYP-ACCOUNT SSID</p> <ul style="list-style-type: none">• When user not connected to any SSID.• Select Click  at lower-right corner task bar. It will automatically search for available WiFi networks.• Select the SSID: NYP-ACCOUNT from WiFi list.• User clicks "Connect"	
<p>2. Connect to SSID</p> <ul style="list-style-type: none">• Type in login username and password.• Click "OK"• (Note: OK button will be inactive until user types in login credential.)	

<p>3. Trust Certificate</p> <ul style="list-style-type: none">• After user clicks "OK", it will prompt a certificate warning, then click "Connect"	 <p>NYP-ACCOUNT Connecting</p> <p>Continue connecting? If you expect to find NYP-ACCOUNT in this location, go ahead and connect. Otherwise, it may be a different network with the same name.</p> <p>Show certificate details</p> <p>Connect Cancel</p>
<p>4. Connected successfully</p> <ul style="list-style-type: none">• After user joins a network successfully, user will see Connected at the bottom of SSID.	 <p>NYP-ACCOUNT Connected, secured</p> <p>Properties</p> <p>Disconnect</p>