

# Connect Android to 1NSU network.

Connect your Android to the 1NSU network by using your valid sharklink username and password.

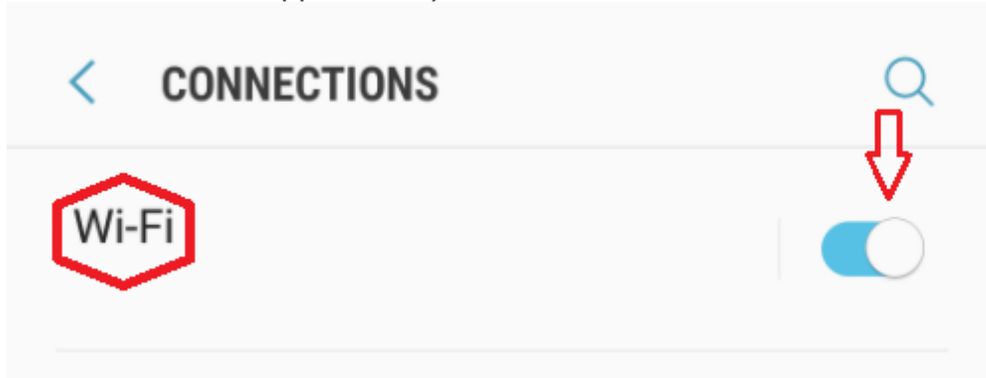
1. **Go to "Settings."** Open your Android's Settings app by swiping up from the bottom of the screen Locate and tap on the icon that resembles a gear. 



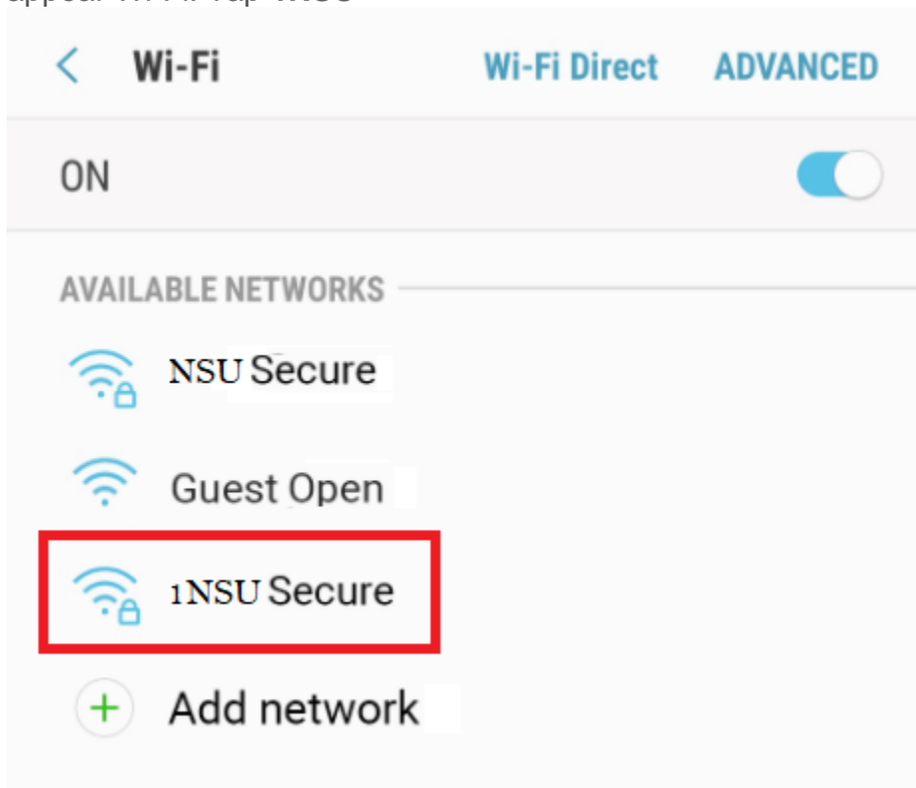
2. **Tap on connections.** This will open the Wi-Fi menu.



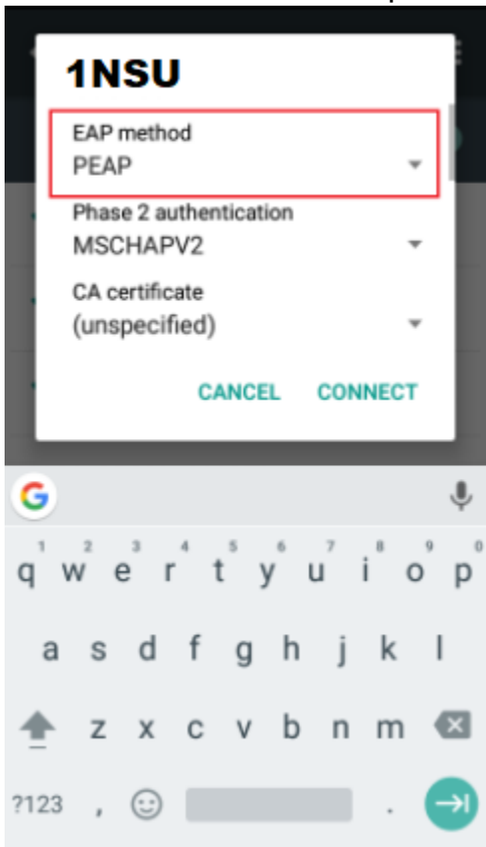
3. **Turn on Wi-Fi.** Tap and hold Wi-Fi, make sure the Wi-Fi button is enabled first (if it is, the slider will appear blue).



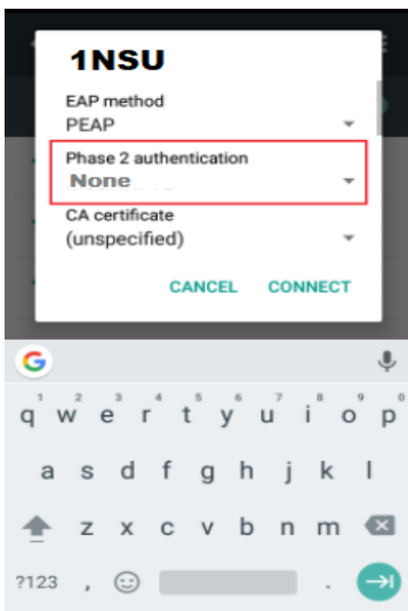
4. When near campus a list of available networks in the surrounding area will appear Wi-Fi. Tap **1NSU**



5. EAP method: from the dropdown menu select **PEAP**



6. Phase 2 Authentication: From the dropdown menu select **None** (if available) or **MSCHAPV2**. Leave **CA certificate** as **(unspecified)**



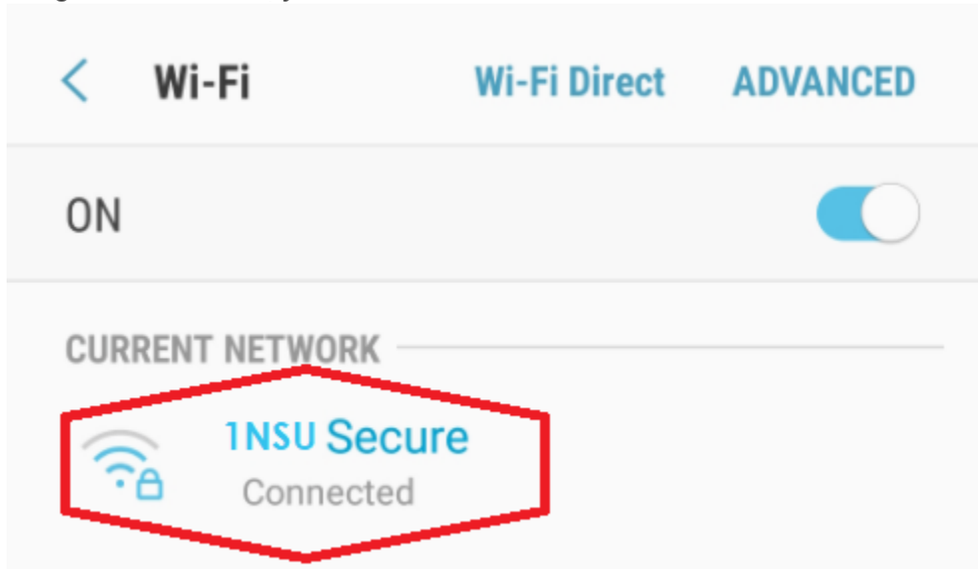
7. **Identity:** Enter your Username/sharklink ID (without @nova.edu)
  - a. Leave **Anonymous Identity** blank
  - b. Enter you sharklink **password**, then tap **CONNECT**

The screenshot shows the authentication interface for '1NSU'. At the top, there is a dropdown menu labeled '1NSU' with 'None' selected. Below it is another dropdown menu labeled 'CA certificate' with '(unspecified)' selected. The 'Identity' field is highlighted with a red box and contains the text 'Username'. Below this is the 'Anonymous identity' field. The 'Password' field is also highlighted with a red box and contains masked characters. There are two checkboxes: 'Show password' and 'Advanced options', both of which are unchecked. At the bottom of the screen, there are two buttons: 'CANCEL' and 'CONNECT'.

The first time you connect, you will be asked to accept the server's certificate, nsuclearpass.nova.edu. Do so by selecting "Accept" at the prompt.

**Note:** You will only need to accept the certificate the first time you authenticate to "1NSU". After that, authentication will be automatic.

8. If login is successful, you will see the 1NSU Secure network shown as **Connected**.



## Android 11

1. Android 11 has different Wi-Fi setting options. The Android 11 options show this:

← Add network

Network name

Enter the SSID

Security

WPA/WPA2/WPA3-Enterprise ▼

EAP method

PEAP ▼

Phase 2 authentication

MSCHAPV2 ▼

CA certificate

Use system certificates ▼

Online Certificate Status

Do not validate ▼

Domain

Must specify a domain.

Identity

Anonymous identity

Cancel Save

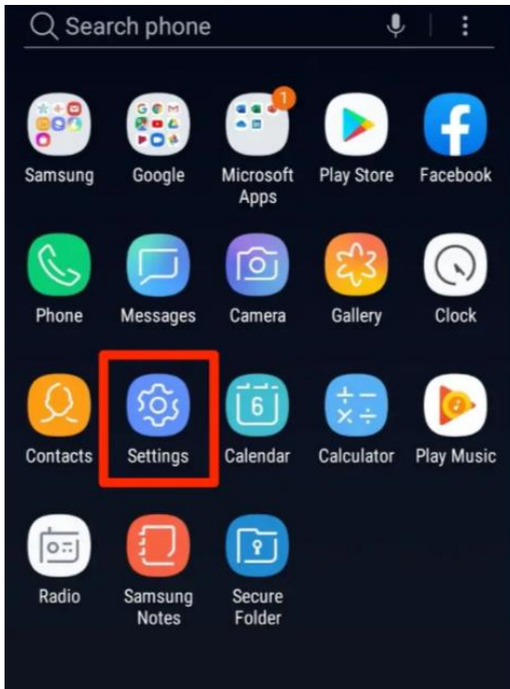
2. The CA certificate option cannot be selected and there is a new option that says, "Online Certificate Status". Even if "Do not validate" is selected, it will require the domain.
3. The domain is **nsuclearpass.nova.edu** and they will still put in their username and password to connect.

## Forget Wireless Network in Android

Forgetting wireless networks allow your device to reset some settings, such as usernames, passwords, or configurations that allow you to connect automatically. Follow the instructions below to learn how to forget a wireless network on Android devices.

1. **Go to "Settings.** Open your Android's Settings app by swiping up from the bottom of the screen Locate and tap on the icon that resembles a gear.

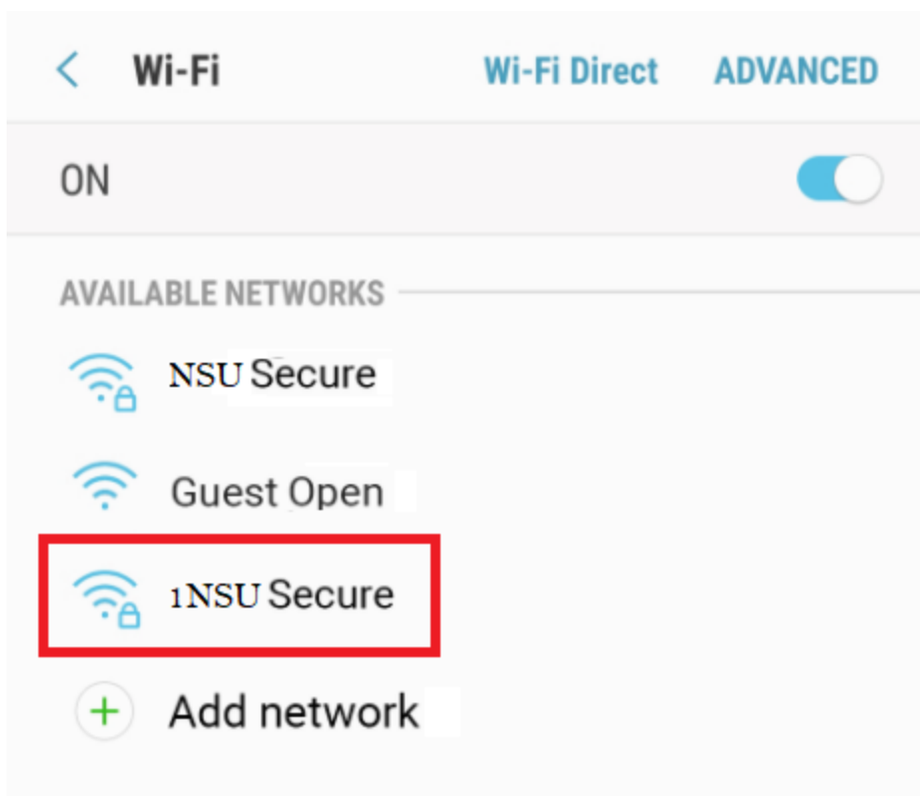




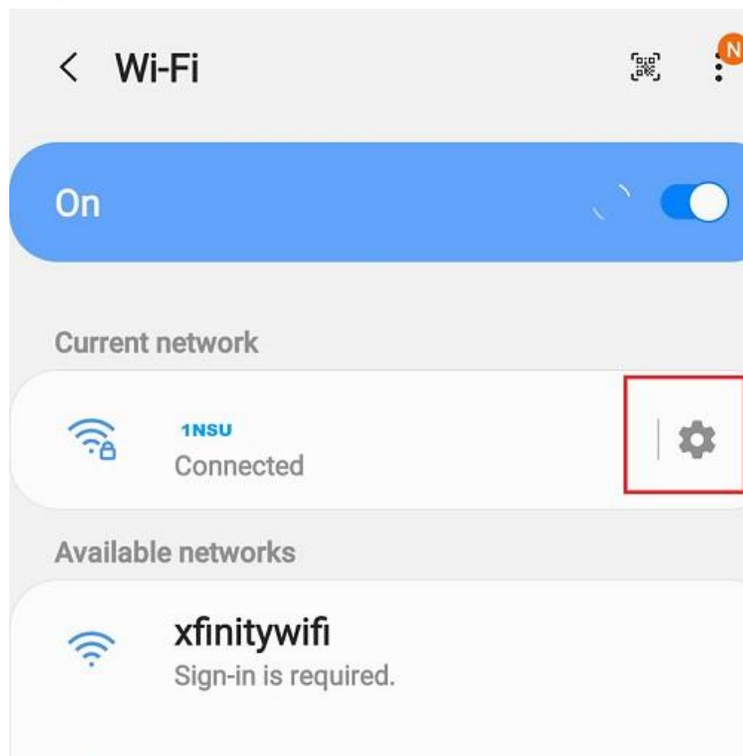
2. Tap on connections, this will open the Wi-Fi menu.



3. Tap on **1NSU** from the list of available networks



4. Tap on to open the menu



5. At the bottom left tap **Forget**.



Note: Once redirected to the list of available networks tap **1NSU** and follow the instruction to connect an Android to 1NSU network