

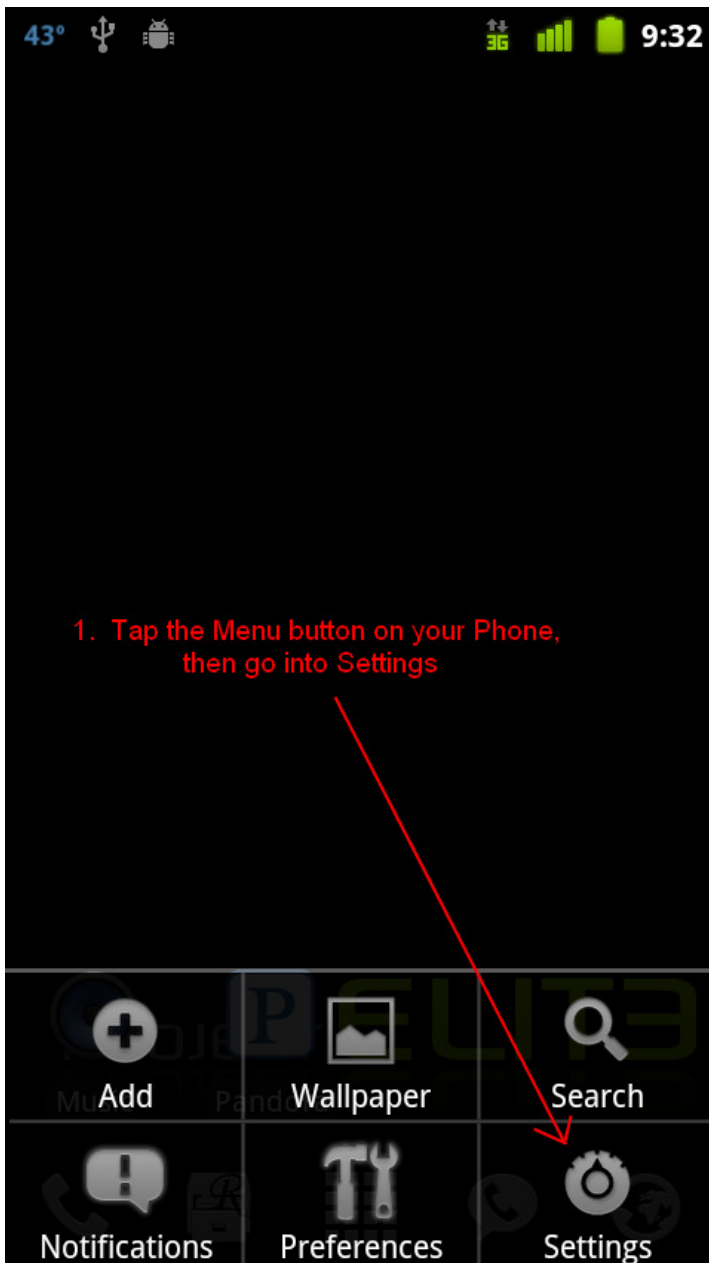
Secure Wireless Network Access

How to configure your Android 2.x device to access the "SU-Secure" wireless network

This guide will walk you through setting up your Android 2.x device to connect to the "SU-Secure" wireless network at Salisbury University.

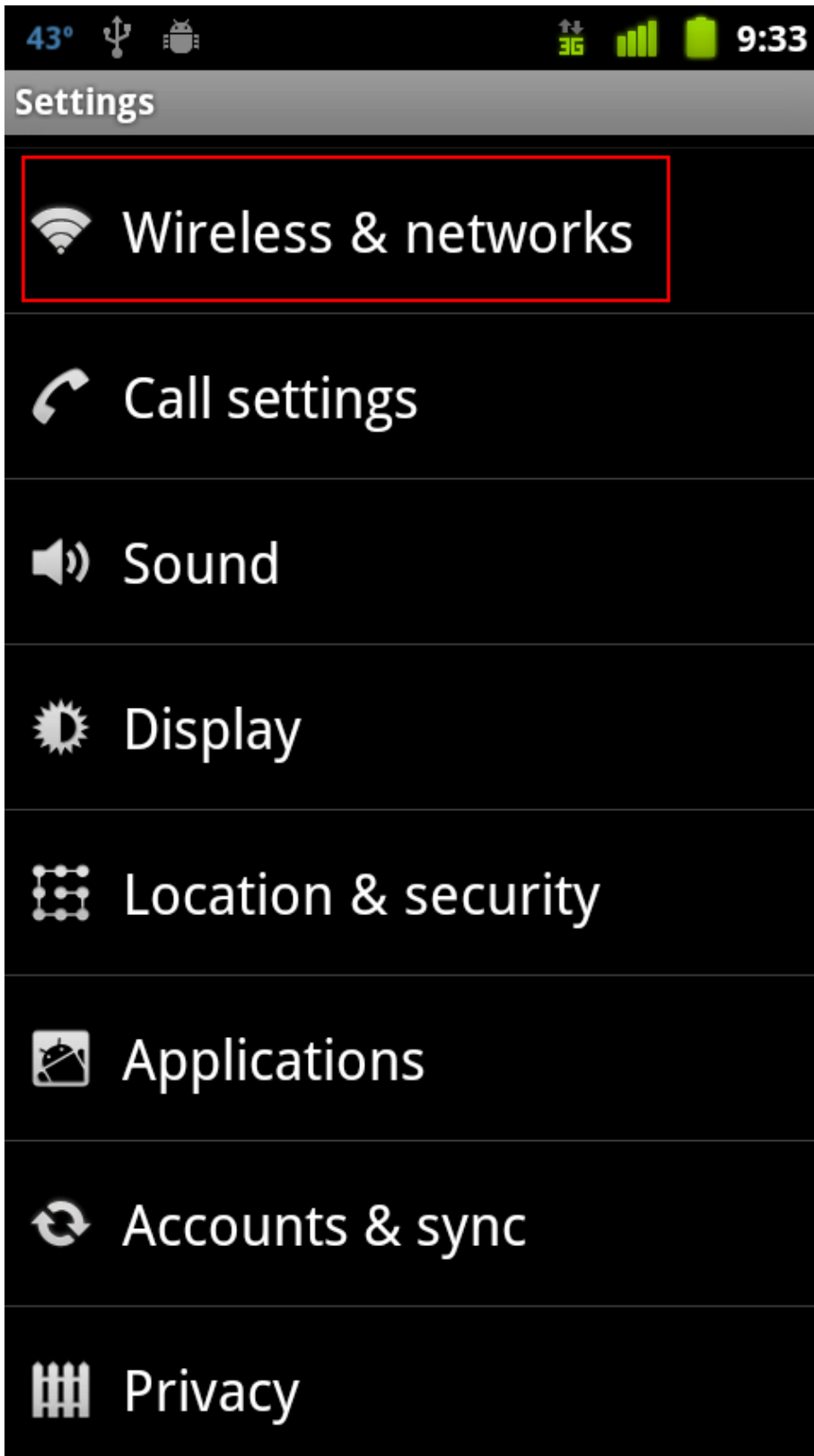
Step 1

Tap the MENU button on your device and then tap "Settings".



Step 2

Tap “Wireless & networks”.



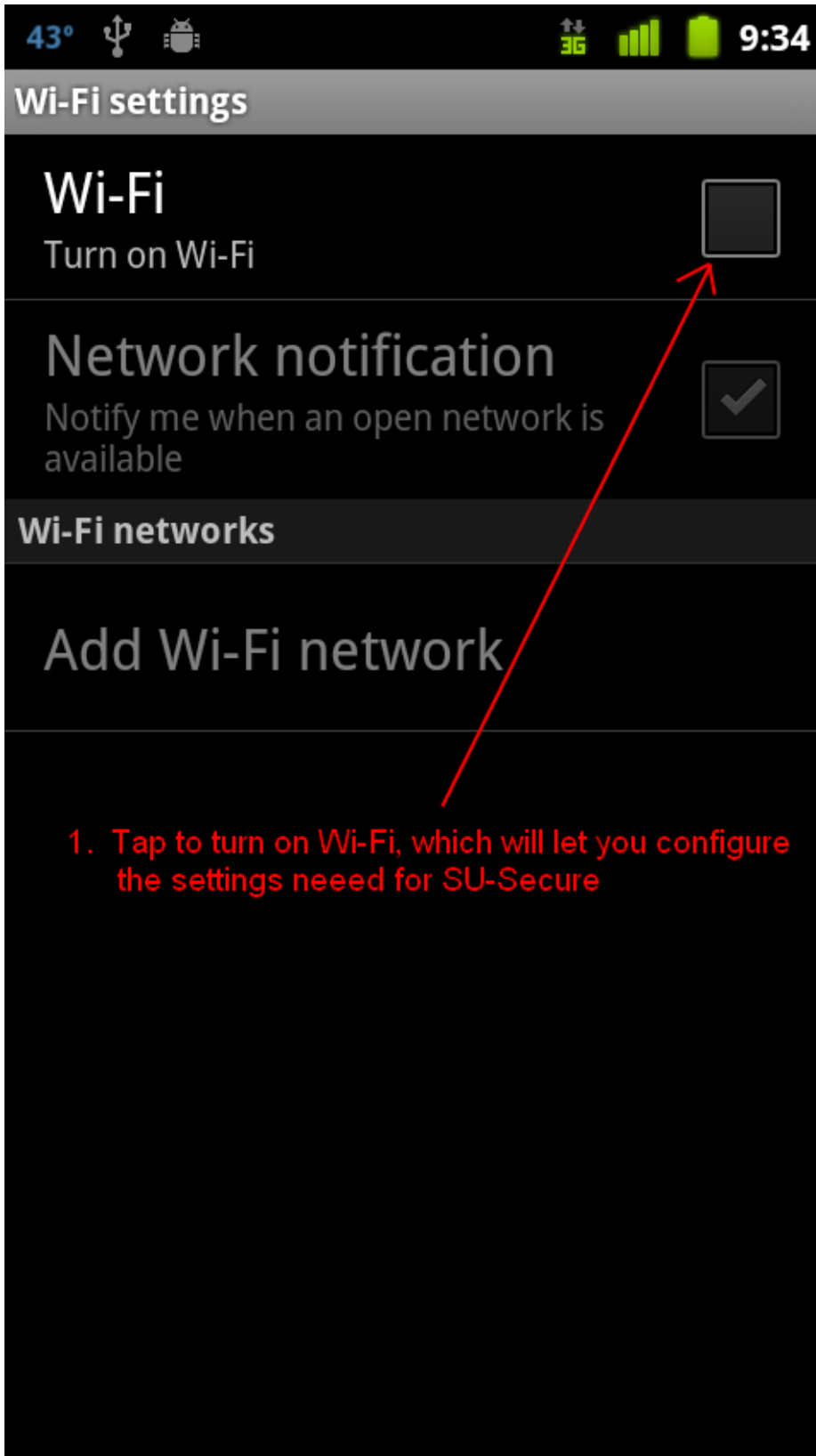
Step 3

Tap "Wi-Fi settings".



Step 4

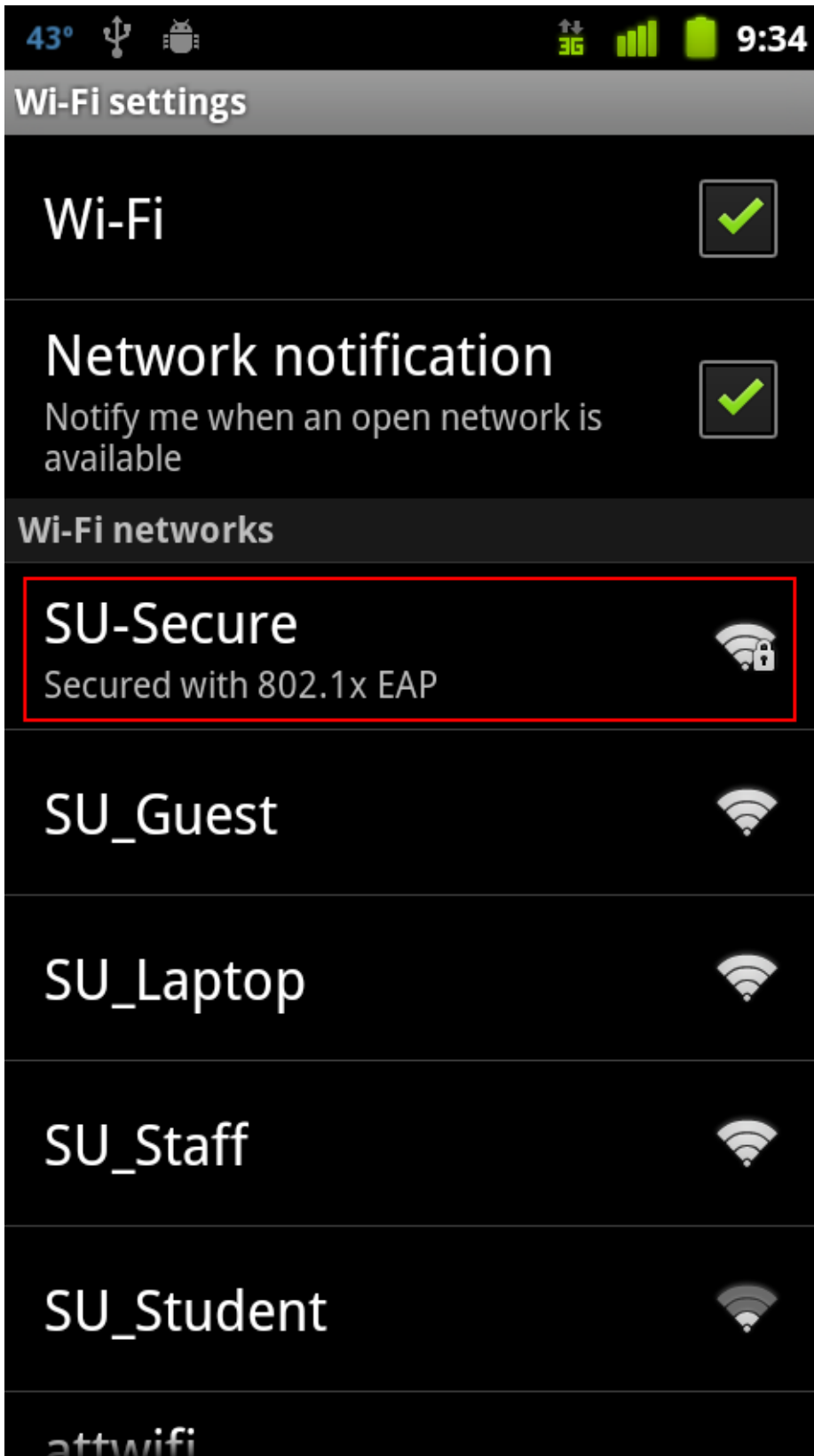
Tap "Wi-Fi" to enable WiFi, which lets you configure the required settings for SU-Secure.



1. Tap to turn on Wi-Fi, which will let you configure the settings needed for SU-Secure

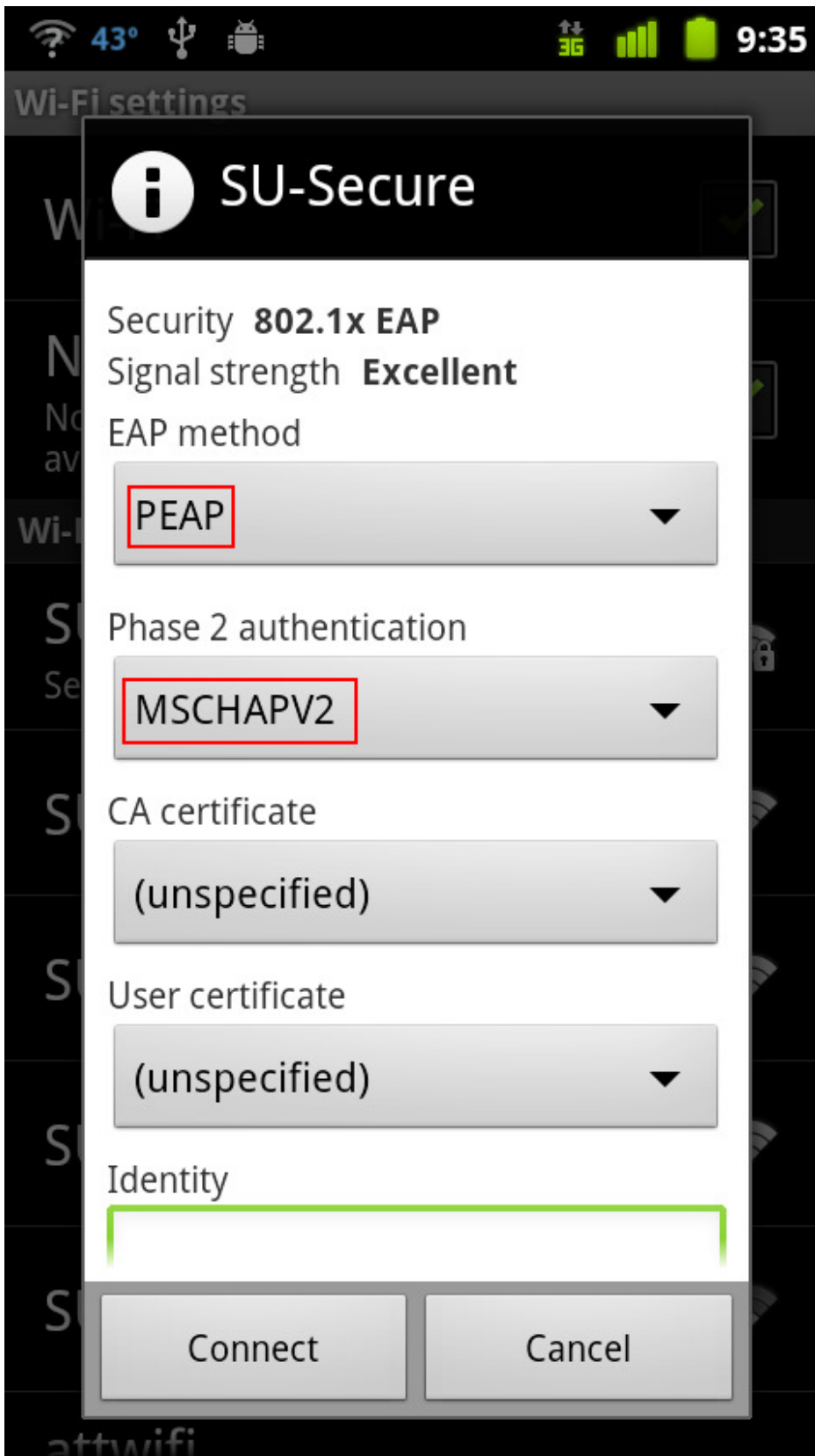
Step 5

Tap "SU-Secure". You must be on-campus for this to show up.



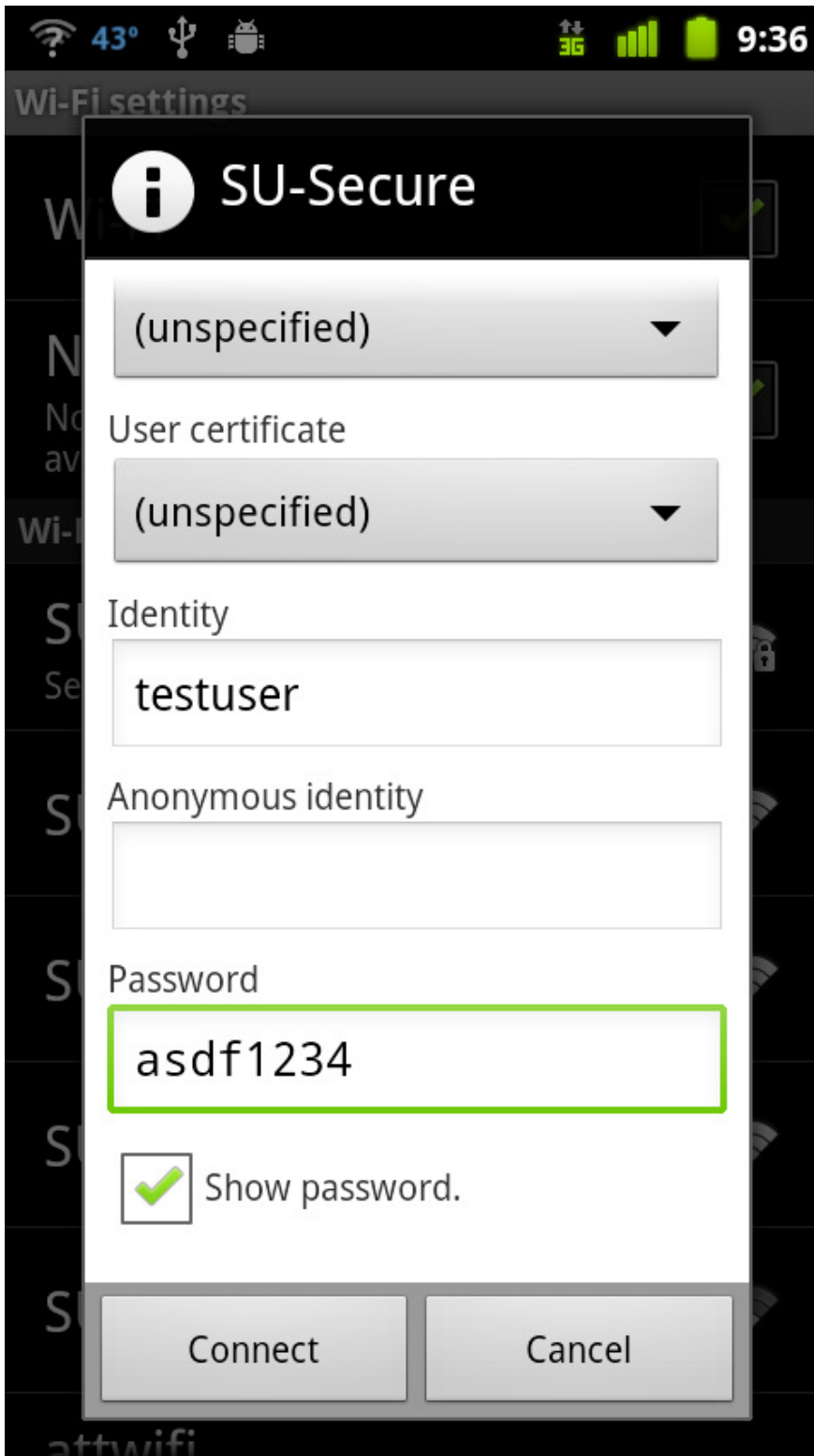
Step 6

For “EAP method”, make sure PEAP is selected. For “Phase 2 authentication”, make sure MSCHAPV2 is selected.



Step 7

Under “Identity”, input your Salisbury University user name (same one that you would use to access a lab machine on-campus). Under “Password”, input your password. NOTE: It is helpful to check the box labeled “Show Password”. When done, tap “Connect”.



The image shows a screenshot of an Android phone's Wi-Fi settings. A dialog box titled "SU-Secure" is open, displaying the following fields and options:

- A dropdown menu showing "(unspecified)".
- A "User certificate" dropdown menu showing "(unspecified)".
- An "Identity" text field containing "testuser".
- An "Anonymous identity" text field which is empty.
- A "Password" text field containing "asdf1234", which is highlighted with a green border.
- A checkbox labeled "Show password." which is checked with a green checkmark.
- Two buttons at the bottom: "Connect" and "Cancel".

Step 8

Your Android device will now begin connecting to the SU-Secure network.



Step 9

Your Android device is now connected.

