Overview
The SJSU Premier Wi-Fi service transmits your data across a secure, encrypted connection. This ensures that your data will not be compromised as it is transmitted wirelessly through the air from your computer to the network.

The San José State Premier Wi-Fi Service uses WPA2 Enterprise (Wi-Fi Protected Access) technology that causes all data to be securely encrypted while traveling through the wireless network. We strongly recommend the use of the SJSU Premier Wi-Fi service for all wireless network transactions.

SJSU_Premier Wi-Fi Set Up Guide for Android
This guide demonstrates how to configure Android devices for SJSU_Premier Wi-Fi services using the Lollipop operating system.

1. Be sure that Wi-Fi is on.
2. Access the Settings menu on the android device.
3. Navigate to Wireless & networks >> Wi-Fi.

4. Verify whether Wi-Fi is off or on.
   If off, slide the button to the other end to turn it on.

_The network discovers and displays available networks within range._

5. Select SJSU_premier.
The SJSU_premier page opens, requesting credentials for this network.

6. Ensure the following settings are in place:
   - EAP method: PEAP
   - Phase 2 authentication: None
   - CA certificate: (unspecified)
   - Identity: Enter your 9-digit SJSUOne ID
   - Anonymous identity: Leave this field blank
   - Password: Enter your SJSUOne password

7. Click Connect.

SJSU_premier displays as connected.

Note: If this fails, try resetting your SJSUOne password to synchronize your SJSUOne account, and then try again.