Accessing eduroam Wireless from Android
(Revision Date: 6/27/2019)

Introduction

eduroam (education roaming) is a secure, worldwide roaming wireless access service developed for, and used by, the international research and education community.

You will need a wireless device which supports WPA2 in order to connect to this network, and you will have to configure a wireless connection (see details below for platform specific information) before you can connect. Once configured, most clients will be able to reconnect automatically rather than having to re-enter your credentials.

Connecting to the eduroam Wireless Network

Step 1 – Access ‘Connections Settings’ from your Android.

Step 2 – From the list of available wireless networks, select ‘eduroam’ and ensure the wireless
slider is ‘ON’.

Step 3 - You will be prompted to enter your login credentials. Insert your:

1. NetID under ‘Identity’,
2. Password under ‘Password’,
3. Tap ‘Connect’:
   - Community College and BOR System Office users should sign in with the NetID and Password.
• **NOTE:** Tap “CA certificate”, and

**Step 4** – If prompted, click ‘Yes’ to accept the server certificate and complete your Wireless connection.

![Confirmation Screen]

**Finished!**

When you return to a CSCU-affiliated location, it is recommended that you reconnect to the ConnSCU SSID.
**Contacting Support**
If you have any issues or questions, please contact your [local IT department](#).