Introduction
This is an encrypted network for students, faculty, and staff. It is the recommended network for anyone with a ConnSCU NetID. You will need a wireless device which supports WPA2 in order to connect to the network and you will have to configure a wireless connection before you can connect. Once configured, clients will be able to reconnect automatically, rather than re-entering your credentials every instance.

1. Finding ConnSCU on Android

Step 1 – Open up ‘Settings’ and select ‘Wi-Fi’:
Step 2 – From the available networks, select ‘ConnSCU’:

2. Configuring Your Connection to ConnSCU

Step 3 – To begin, fill out the credentials required when prompted:

a. **EAP Method:**
   Make sure that PEAP is selected

b. **Identity & Password:**
   Enter your full NetID and password
   (ex. 01234567@student.commnet.edu)

c. **CA certificate:**
   Select ‘Use system certificates’

d. **Online certificate status:**
   Select ‘Don’t validate’

e. **Domain:**
   Enter ‘ise.commnet.edu’ for your domain name
Then, configure the security settings:

- **Phase 2 authentication**: Do not change, setting should be set to MSCHAPV2
- **Anonymous identity**: Leave this section blank
- **IP settings**: Do not change, setting should be set to DHCP
- **Proxy**: Leave ‘Proxy’ to none
- **Metered network**: Leave to ‘Detect automatically’
- **Mac address type**: Leave to ‘Randomized Mac’

**Step 4 – Press ‘Connect’:**

All set!

You will now be connected to the network ConnSCU.

**Contacting Support**

If you have any issues or questions, please contact your local IT department.