CONNECTING TO SRU WIFI

**MyResNet**
To use the residence hall wireless network (MyResNet), you must live in the residence halls and have an account with Apogee on MyResNet. MyResNet should be the primary wireless network to which resident students connect their BYOD. When you are on other areas of campus, you will see the MyResNet wireless network – continue to use it as your preferred or default wireless. If you experience connectivity issues with ResNet outside the residence halls, or if you live off campus, you can access wireless internet in most buildings on campus through the “sru1x” wireless connection.

**Sru1x**
To use the SRU wireless network sru1x you must have a valid SRU user name and password to logon. Sru1x should be the primary wireless network to which non-residence students, faculty, and staff connect their BYOD. SRU managed laptops provided to faculty and staff should automatically connect to sru1x. sru1x is available in academic, administrative, and dining halls, but is not available in the residence areas of campus.

**Srstudent**
This wifi network often disconnects and we do not recommend using it. This option is scheduled to be removed from the list of available networks.

**SRU-Guest**
Visitors and Guests who do not have an SRU username and password should register to utilize SRU-Guest.
To use the residence hall wireless network (MyResNet), you must live in the residence halls and have an account with Apogee on MyResNet.

MyResNet should be the primary wireless network to which resident students connect their BYOD. When you are on other areas of campus, you will see the MyResNet wireless network – continue to use it as your preferred or default wireless.

• Connect to the MyResNet wireless
• Enter your Apogee user id and password. After you enter your credentials the first time on your device, you will not need to enter them again.
• Contact Apogee ResNet support for assistance with troubleshooting. You will find helpful instructions and phone, chat, and email support information at myresnet.com.

If you experience connectivity issues with ResNet outside the residence halls, or if you live off campus, you can access wireless internet in most buildings on campus through the “sru1x” wireless connection. See separate instructions for connecting to “sru1x.”

Keep in mind that wireless routers are forbidden in your residence hall room. Please do not attempt to setup or configure a wireless access system (router) in the residence halls.

• Note: the wifi network titled “srustudent” often disconnects and we do not recommend using it. This option is scheduled to be removed from the list of available networks.
WiFi - Connecting to sru1x

Apple – iOS v16.6.1 (these instructions may vary for older iOS versions)
Mac book and mobile devices:

**Step 1:** Go to ‘Settings’
**Step 2:** Select ‘Wi-Fi’
**Step 3:** Within the list of available networks select ‘sru1x’
**Step 4:** Enter your SRU username and password
   NOTE: you do NOT need to include @sru.edu
**Step 5:** Select ‘Join’

Android
Mobile devices:

**Step 1:** Go to ‘Settings’
**Step 2:** Select ‘Connections’
**Step 3:** Select ‘Wi-Fi’
**Step 4:** Select ‘sru1x’
**Step 5:** ‘Identity’ enter your SRU username
   NOTE: you do NOT need to include @sru.edu
**Step 6:** Enter your SRU password
**Step 7:** ‘CA Certificate’ select ‘Don’t validate’ or ‘Use system certificate’
Windows 10 – PC

**Step 1**: Select the ‘Network’ icon on the taskbar. The icon that appears depends on your current connection state. If you don’t see one of the network icons (or a similar one) shown in the following image, select the ‘Up arrow’ to see if it appears there.

**Step 2**: Choose the Wi-Fi network ‘sru1x’
**Step 3**: Check the box ‘Connect automatically’
**Step 4**: Select ‘Connect’
**Step 5**: Enter your SRU username and password
   **NOTE**: you do **NOT** need to include @sru.edu
**Step 6**: Select ‘Next’

Chromebook

**Step 1**: Click on the wireless radio icon near the clock in the lower right corner
**Step 2**: Select ‘Not connected’ or ‘No network’
**Step 3**: Select ‘sru1x’
**Step 4**: Use the following information:
   a. SSID will default to sru1x
   b. Security will be ‘EAP’
   c. Set EAP Method to ‘PEAP’
   d. Leave Phase 2 authentication set to ‘Automatic’
   e. Leave Server CA certificate set to ‘Default’
   f. ‘Subject match’ and ‘Subject Alternative name match’ are left blank
   g. Set ‘Domain suffix match’ to sru.edu
   h. ‘Identity’ enter your SRU username
      **NOTE**: you do **NOT** need to include @sru.edu
   i. Enter your SRU password
   j. Leave Anonymous Identity empty
   k. Toggle on ‘Save identity and password’
   l. Select ‘Connect’

**Step 2**: Choose the Wi-Fi network ‘sru1x’
**Step 3**: Check the box ‘Connect automatically’
**Step 4**: Select ‘Connect’
**Step 5**: Enter your SRU username and password
   **NOTE**: you do **NOT** need to include @sru.edu
**Step 6**: Select ‘Next’

*NOTE - If your device is requesting entry for the following fields, please try the following:

- EAP Method - PEAP
- Phase 2 Authentication - MSCHAPv2
- CA Certificate - Do not validate or Use system certificate
- User name and password - confirm password is not expired.
- Domain – sru.edu or identity is username@sru.edu or SRUNET\username
- Privacy – Randomize MAC should be disabled
WiFi - Connecting to SRU-Guest

VISITORS/GUESTS – for those who do not have an SRU user name and password

- Connect to SRU-Guest (unsecured)
- Enter name, email address, phone number and service provider
- Place check mark to agree to terms
- Click on Complete Registration (Please only click once)

- Enter the verification code received on your phone.
- Code may take several minutes to be received
- Click on Complete Registration (Please only click once)

- If a text message does not arrive immediately, check the email you entered during the registration process

- Note: You may need to click on the Slippery Rock University link to access the network