

# Using Technology When Living on Campus

## ARROWHEAD, COYOTE AND UNIVERSITY VILLAGE

In AV, CV and UV, you have the option to connect your device either wirelessly or through a wired connection. Each bedroom has ONE available wired connection for student use. Ethernet cable not provided.



### COMPUTERS

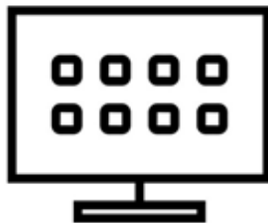
Computers can be connected wired or wirelessly.

For wired connections, open an internet browser window. The browser window will redirect you to a login page where you must enter your CoyoteID@csusb.edu and MyCoyote password to continue to the internet.



### CELLPHONES / TABLETS

Computers, cellphones and tablets can connect wirelessly to the **EDUROAM** network using your CoyoteID@csusb.edu and MyCoyote password



### ADDITIONAL APPROVED DEVICES (Smart TVs, Gaming Console, Streaming Media Devices, etc.)

These devices must be added to the Housing exception list using the *Connect Device to Campus Network* form located on the main page of the Housing website. Once added to the exception list, these devices will connect automatically using the preferred connection method that you specified on the form. (WIRED OR WIRELESS)

When connecting wirelessly, these devices will connect to the **CSUSB-DEVICES** network.



### PERSONAL ROUTERS

Personal routers and wireless extenders are not approved for campus use.

These devices create interference with our networks and disrupt the on-campus experience for others around you



### WIRELESS PRINTING

Printers are approved devices but wireless printing features will not work in Housing.

Please disable the wireless feature on your printer, as it will disrupt the wireless networks for users around you.



### GOOGLE DEVICES

Chromecasts, Chromecast TVs and Google Homes will not work in a campus environment.

Similar devices that will function in Housing include Roku, Apple TVs as well as Amazon Firesticks and Echos.

If you have any questions regarding the necessary equipment, installation or you are having difficulty with your Coyote ID, password, or email please call the Technology Support Center at (909) 537-7677.