

---

## USING XFINITY ON CAMPUS:

HOW TO USE INTERNET  
TO ACCESS TELEVISION

---

RESNET

831-459-4638

10AM - 12PM, 1PM - 5PM, MONDAY - FRIDAY

RACHEL CARSON COLLEGE (FORMERLY COLLEGE 8)

## Connecting to Xfinity On Campus with a computer

---

You can connect to Xfinity On Campus with a computer or other device that talks to the internet. From here you may stream on demand, save shows, and watch live TV.

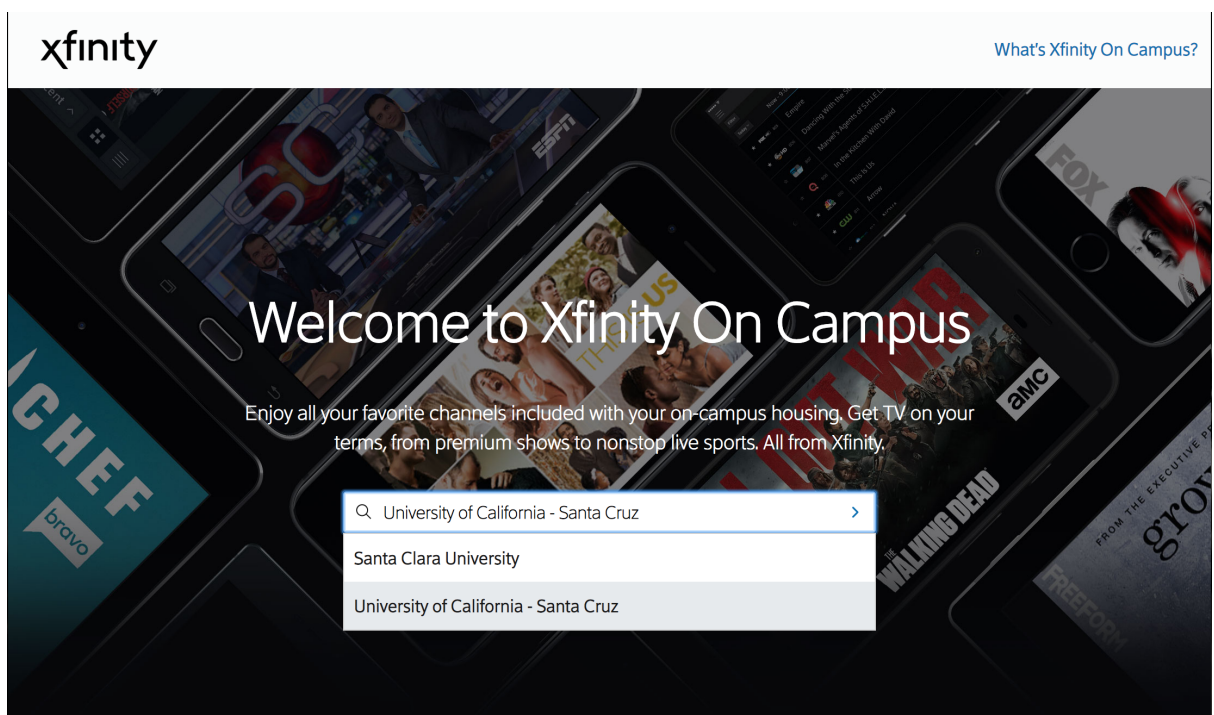
While some televisions may be receiving a functioning cable connection via a coaxial connection, the full features described will not be experienced unless one is connected to an internet connection.

### How to Connect

In order to connect to Xfinity On Campus you must be connected to one of the campus networks. This includes: UCSC-Guest, Eduroam, ResWiFi, or through a wired Ethernet connection.

### Logging into Xfinity On Campus

- To connect to Xfinity On Campus from your computer, ensure that your device is connected to the internet.
- From your browser, navigate to <https://www.xfinityoncampus.com/>. Enter University of California Santa Cruz in the 'search for your school' bar.



notes: To use xfinity on campus must be connected via a campus wifi or wired connection. While some televisions may be receiving a functioning cable connection via a coaxial connection, the full features will not be experienced unless one is connected with an internet connection.

Navigate to <https://www.xfinityoncampus.com/> enter University of California Santa Cruz enter cruzid and gold password on prompt answer notice of information

watch now: You will be directed to a new URL <https://www.xfinity.com/stream/> you may have to enable flash in browser from here you may: browse shows available on demand or select Live TV from the drop down header menu and browse for a desired channel.

Channels: This will tell you your line up of channels available When connected to the tv you may watch this from your television or your computer. The channels link will still redirect you

to the same URL as watch now.