

Connecting to UCCS-Guest on Windows 11

Notes about connecting to the UCCS-Guest wireless network

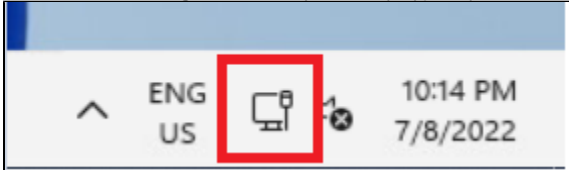
If you have a UCCS username and password you should connect to the [eduroam](#) network.

If you have first connected to UCCS-Guest and then [registered for a guest username and password](#) for connecting to the [eduroam](#) network.

If you are visiting from an eduroam participating institution, you can connect to the [eduroam](#) wireless network.

Step 1: Open Network Connections

Click the **networking** icon in the system tray, typically located in the lower right side of the screen.



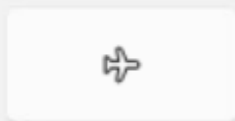
Step 2: Select the *UCCS-Guest* network

Click the right-arrow to open the list of wireless networks, and choose the ***UCCS-Guest*** network, then click **Connect**.

Note - if you want the computer to remember and save this network so it will automatically connect when in range, check the *Connect automatically* box.



Available



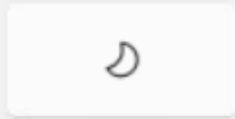
Flight mode



Night light



Mobile hotspot



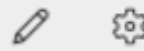
Focus assist



Accessibility



Cast





WiFi



eduroam



UCCS-Cable



UCCS-Wireless



XFINITY

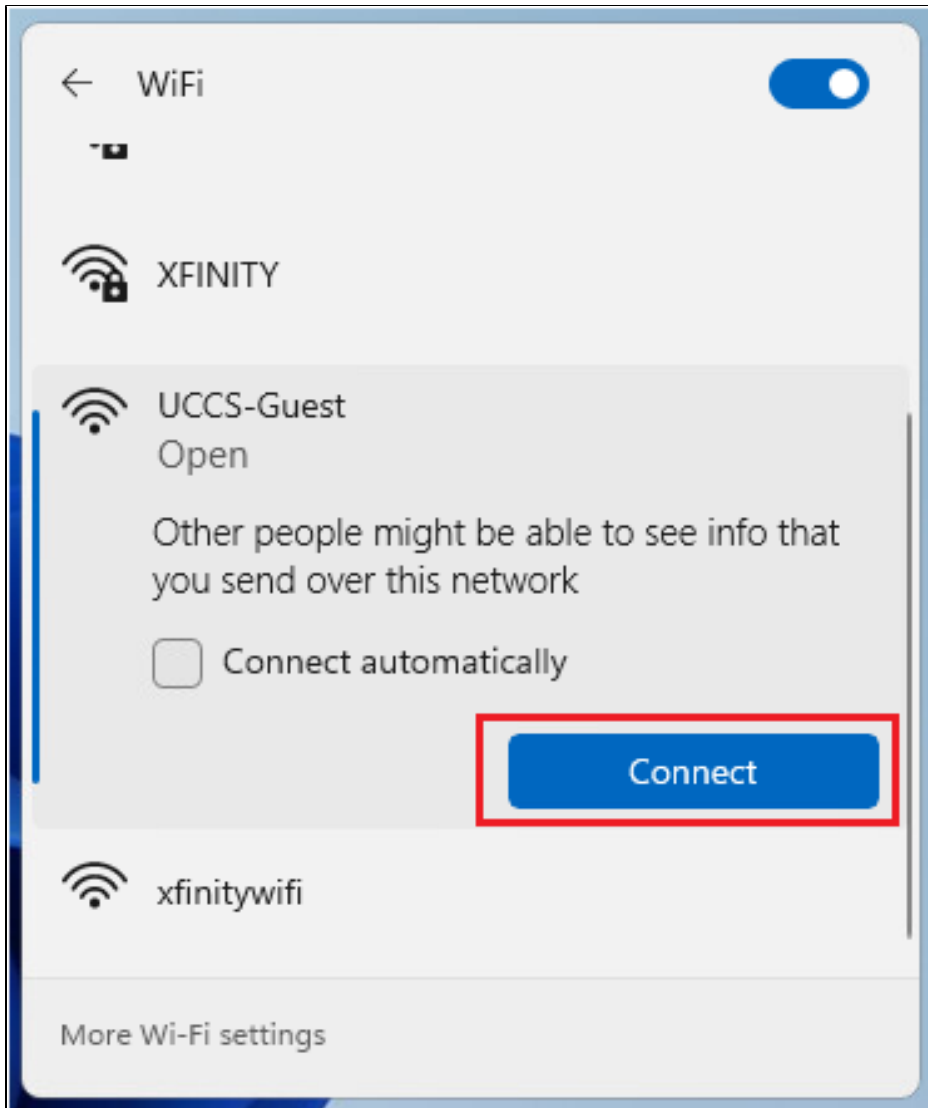


UCCS-Guest



xfinitywifi

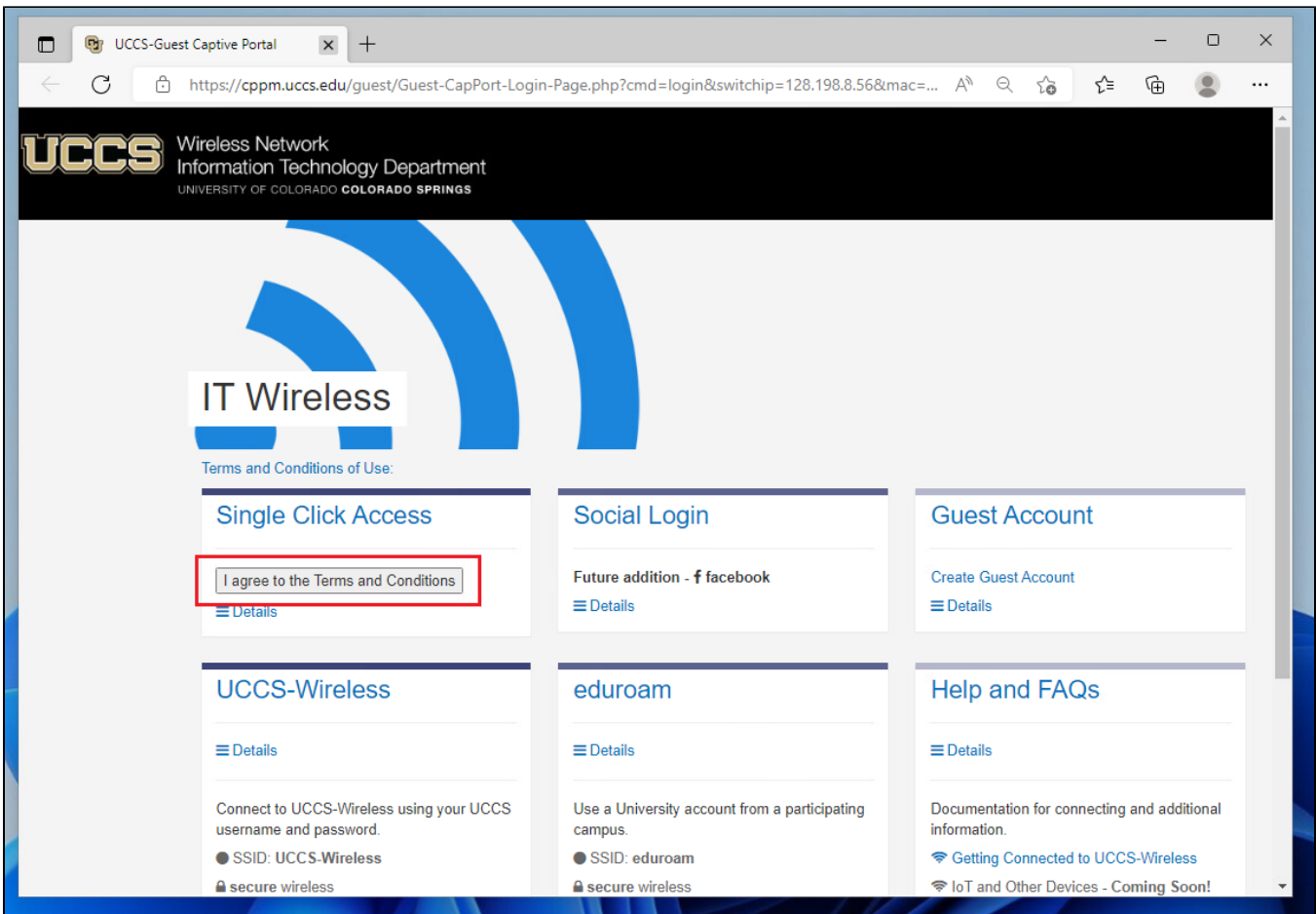
More Wi-Fi settings



Step 3: Choose *Single Click Access* in the captive portal

A captive portal web browser should automatically open and appear as below. If it does not open automatically, you may have to manually open a web browser.

Review the terms and conditions and then click the button to agree and select Single Click Access.



Step 4: Confirm connection

Your device should now be connected to **UCCS-Guest**.

Note that this network is open and unsecure, so you should not send any sensitive data over this connection.

If you desire a secure and encrypted wireless connection, [visit this KB article](#) about requesting a username and password you can use to connect to our secure wireless network called UCCS-Wireless.

If you are still having problems connecting, please contact the [OIT Help Desk](#).