Connecting on a Mac
If it is not on already, you must turn Wi-Fi on by clicking the Wi-Fi network symbol in the top right. This will open a dropdown menu with the option “Turn Wi-Fi On.”

The dropdown menu will list available Wi-Fi networks in your area. Choose WC-Wireless if you currently have a username and password through Washington College.

If you are not a member of the college but have guest login information, connect to WC-Guest. Once you have selected the correct network, open a web browser (Firefox, Safari, etc.).

If the browser warns you about an expired security certificate or an untrusted connection for securelogin.arubanetworks.com, proceed through the warning to get to the login page.
After accepting the User Agreement Policy, enter your Washington College username and password to log in to WC-Wireless. If successful, you should be redirected your homepage or the webpage you were trying to access.

Connecting on a PC

Click on the network icon on the bottom right side of the taskbar to view available wireless network connections in your area. Choose WC-Wireless if you currently have a username and password through Washington College.

If you are not a member of the college but have guest login information, connect to WC-Guest. Once you have selected the correct network, open a web browser (Firefox, Safari, etc.).
If the browser warns you about an expired security certificate or an untrusted connection for securelogin.arubanetworks.com, proceed through the warning to get to the login page.

After accepting the User Agreement Policy, enter your Washington College username and password to log in to WC-Wireless. If successful, you should be redirected your homepage or the webpage you were trying to access.