

WiFi - WSU Guest Wireless Using ClearPass Authentication

WiFi - WSU Guest Wireless Using ClearPass Authentication

Users will connect to the SSID named **WSU Guest** (which is an open network)

Once connected, the first time they try to open a web browser they will be redirected to a WSU Guest WiFi Registration Page that they will use to register their Email Address (and device they are using to connect). The registration page will look like this:

WSU Guest WiFi

Please complete the form below:

Email Address:

This will become your username to log into the network.

I accept the [terms of use](#)
(an e-mail will be sent to you with login information)

Already have an account? [Sign In](#)

WASHINGTON STATE  UNIVERSITY

Once they click the "Register" button on the first screen, it will go to a Processing Screen, and they will finally be issued a 6 digit Guest Password they can use to re-login to the system later. They will also receive an email to the email address they just registered containing this information as well.

A user can use the same registration for **3 days** before they will have to re-register their email/device again.

WSU Guest WiFi

Please Wait...

You are now being logged onto the WSU Guest wireless network.

(an e-mail has been sent to you with login information)

WSU Guest WiFi

The details for your guest account are shown below.



Account Username:
cougar@wsu.edu



Guest Password:
483368

Activation Time:
Thursday, 17 January 2019, 3:58 PM

Expiration Time:
Sunday, 20 January 2019, 3:58 PM

[Log In](#)

WASHINGTON STATE  UNIVERSITY

WASHINGTON STATE  UNIVERSITY

WSU Guest WiFi

Success!

You may now use the WSU Guest wireless network

WASHINGTON STATE  UNIVERSITY

If they are re-connecting to WSU Guest Wireless and have registered their device already (and their registration is still active), they will be redirected to the following Login Screen:

(Remember, their **Username is the Email Address** they used to register their device the first time they connected)

WSU Guest WiFi

Please log in to the network with your username and password.

Username:

Password:

Terms:

I accept the [terms of use](#)

Log In

[Click here](#) to return to the Registration page.

WASHINGTON STATE  UNIVERSITY

Additional Information:

Should the user choose to read the "Terms of Use" they will get this screen:

WSU Guest WiFi

Terms Of Use

You are accessing a Washington State University (WSU) owned wireless network that is provided for WSU guest use only. By using this wireless network, you consent to the following conditions:

- State laws, federal laws, and WSU policies prohibit inappropriate use of these systems or data stored in them.
- Washington State University may monitor the use of this system for purposes related to security management, system operations, and intellectual property compliance.
- Communications using, or data stored on, this wireless network are not private, are subject to monitoring and interception.
- This wireless network includes security measures (e.g., authentication and access controls) to protect WSU interests--not for your personal benefit or privacy.
- WSU reserves the right to terminate access to persons in violation of this policy.

[Click here](#) to return to the Sign In page.

WASHINGTON STATE  UNIVERSITY

Here is an example of the Email the user receives after they have registered their email/device:



Welcome, your account has been created and is now ready to use.

 **WiFi Network: WSU Guest**

Guest Account and Wi-Fi Instructions:

- 1 Make sure your wireless adapter is set to dynamically obtain an IP address
- 2 Connect to the wireless network: WSU Guest
- 3 **Enter credentials:**
 - – Username: jfdsac@wsu.edu
 - – Password: **226717**
- 4 Account expires: Friday, January 25, 2019 15:13



© Washington State University 2018

****NOTE: The WSU Guest Wireless is not a Secure Network, Your Device May Give You WARNINGS about this.** Using our Guest Wireless is optional for you, but it is NOT SECURE since it has to be available for anyone to join, so please use with caution when signing into services on our Wireless Network.