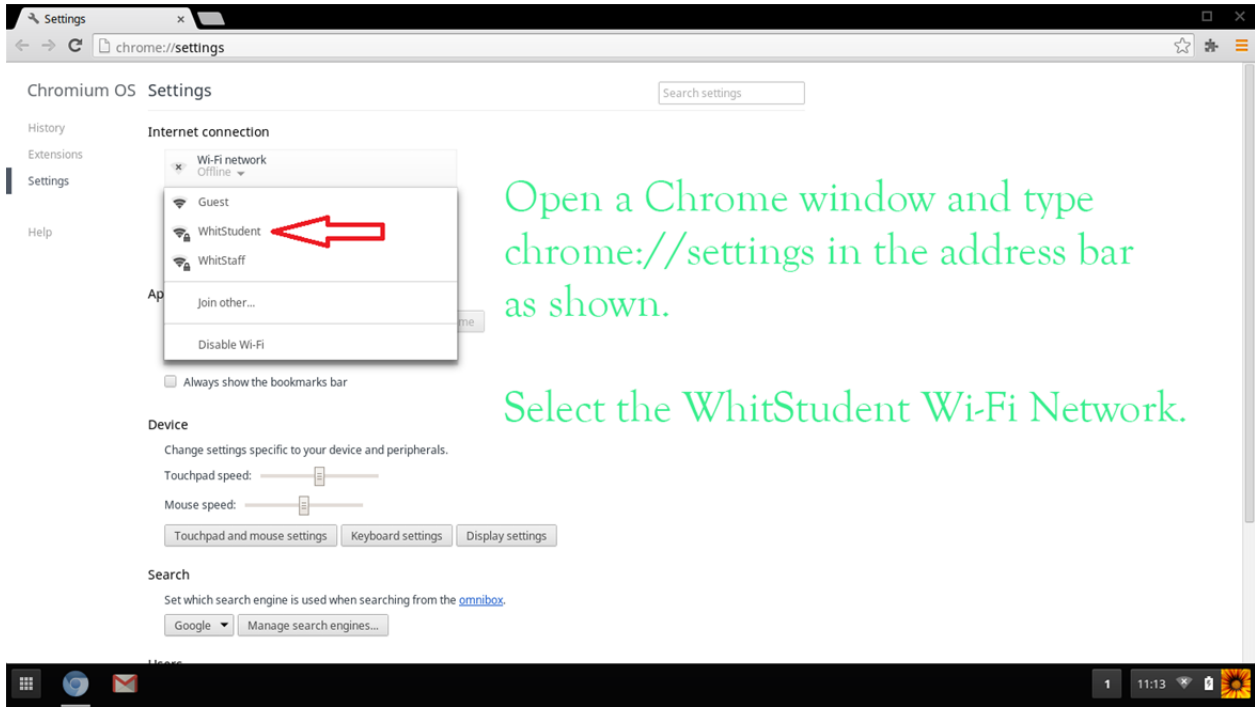


Depending on your version of ChromeOS these screens could appear a little different, but they should look similar. Jump to step 3 if you just need the appropriate settings.

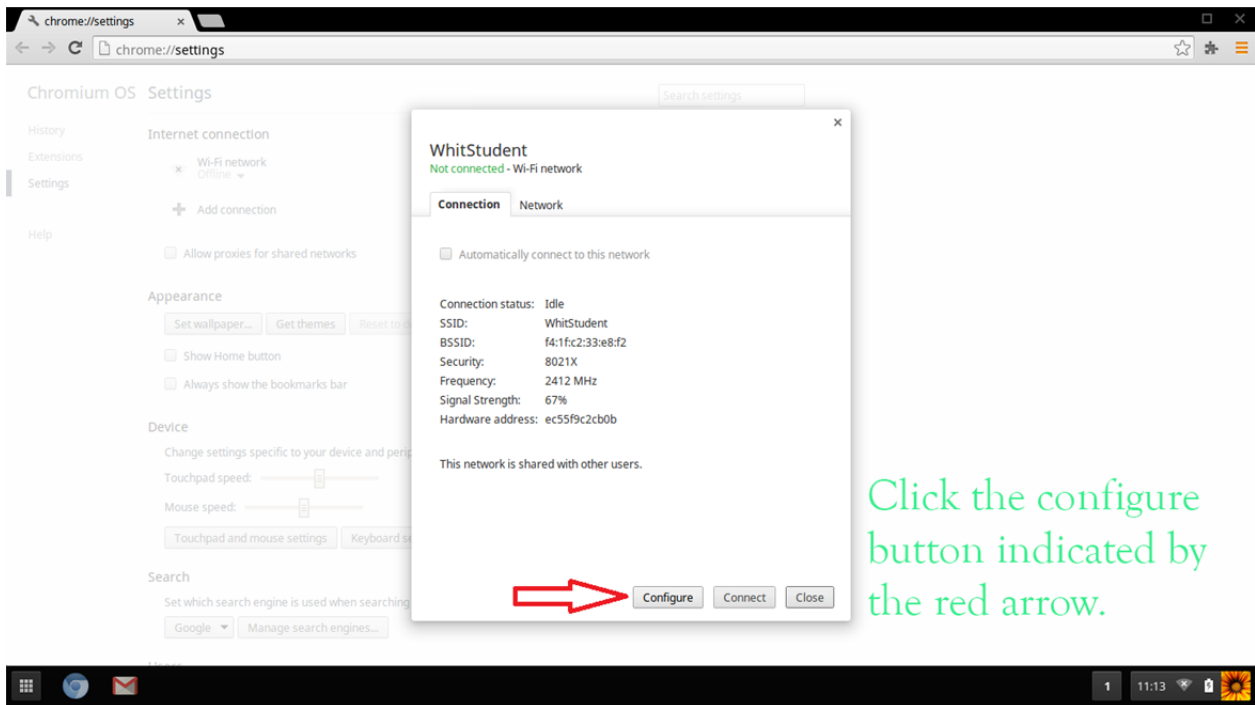
1. Get into system settings to edit Wi-Fi settings



Open a Chrome window and type `chrome://settings` in the address bar as shown.

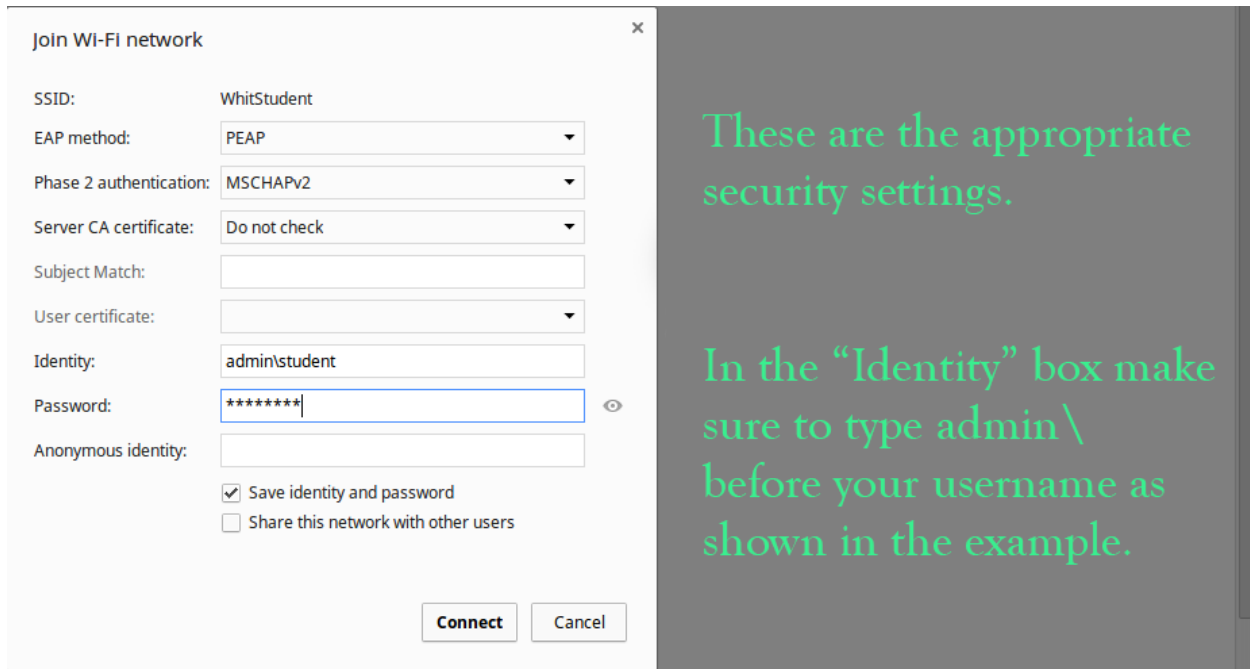
Select the WhitStudent Wi-Fi Network.

2. Configure WhitStudent



Click the configure button indicated by the red arrow.

- Settings for the network. If PEAP and MSCHAPv2 are not available as choices or if you are unable to ignore checking the certificate you will not be able to connect to WhitStudent.



The image shows a Windows 'Join WI-Fi network' dialog box. The SSID is 'WhitStudent'. The EAP method is set to 'PEAP' and Phase 2 authentication is 'MSCHAPv2'. The 'Server CA certificate' is set to 'Do not check'. The 'Identity' field contains 'admin\student' and the 'Password' field contains '*****'. The 'Save identity and password' checkbox is checked. To the right of the dialog box, there is a grey overlay with green text that reads: 'These are the appropriate security settings.' and 'In the "Identity" box make sure to type admin \ before your username as shown in the example.'

- Updating your ChromeOS using a different network connection may make these settings available, but if it does not, unfortunately you will not be able to connect to WhitStudent using your device.