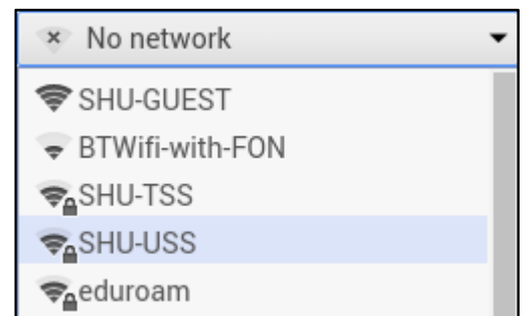


Using a Chromebook on the SHU Wireless Network

Chromebooks are different from other laptops in that they need to connect to the internet and Google Apps before you can do other things, like create and edit documents. Follow the instructions below to connect to the SHU-USS wireless network and log in to Google.

If you're working with a Chromebook at home, you'll need to connect to your home Wi-Fi instead.

1. From the 'Network not available' screen, select the list of networks available in the drop-down box and choose SHU-USS

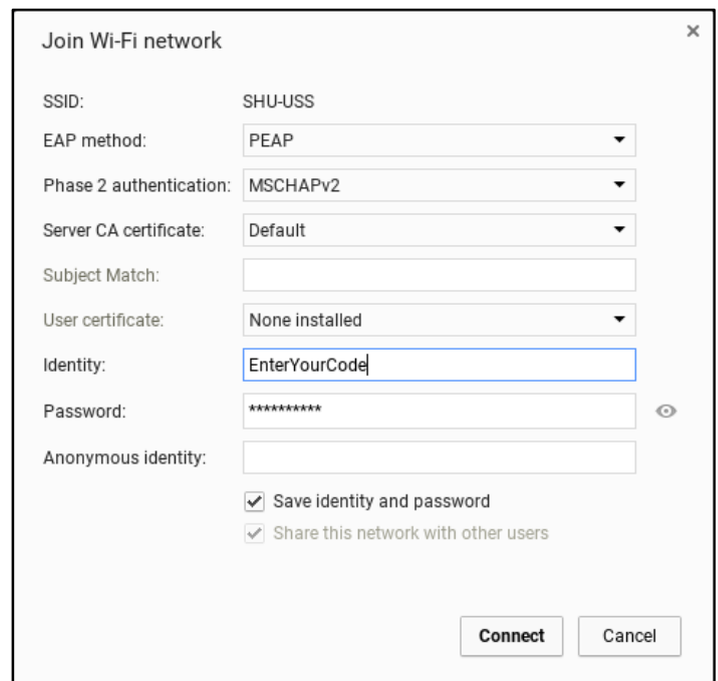


2. On the Join Wi-Fi network screen replace the text in the 'Identity:' box with your SHU login code.

Replace the characters within the 'Password:' box with your SHU password.

You don't need to change any of the other options.

Select Connect to continue.

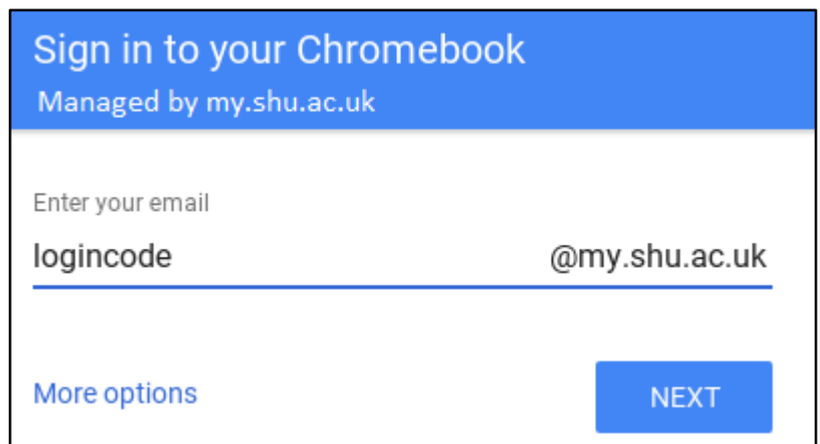
A screenshot of the 'Join Wi-Fi network' dialog box. The SSID is SHU-USS. The EAP method is PEAP. The Phase 2 authentication is MSCHAPv2. The Server CA certificate is Default. The Subject Match is empty. The User certificate is None installed. The Identity is EnterYourCode. The Password is masked with asterisks. The Anonymous identity is empty. There are checkboxes for 'Save identity and password' and 'Share this network with other users', both checked. There are 'Connect' and 'Cancel' buttons at the bottom.

Using a Chromebook on SHU-USS

3. When prompted enter your SHU login code to login to the Google Domain.

The @my.shu.ac.uk text will be added automatically.

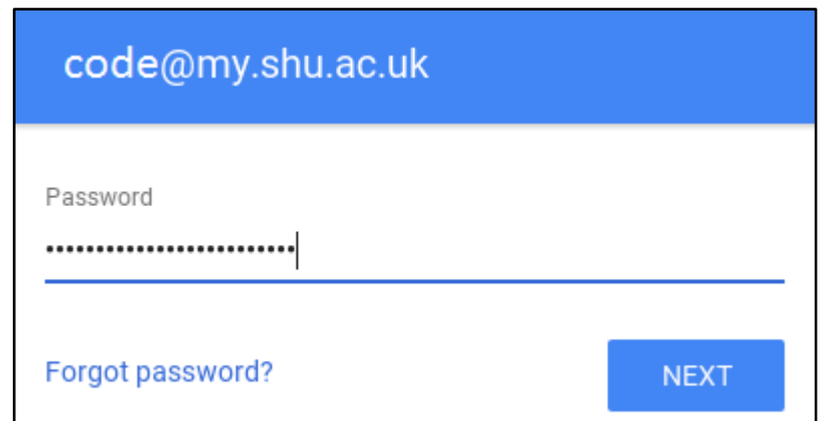
Select Next to continue.



The screenshot shows a blue header with the text "Sign in to your Chromebook" and "Managed by my.shu.ac.uk". Below the header, there is a text input field labeled "Enter your email" containing the text "logincode" followed by "@my.shu.ac.uk". At the bottom left, there is a link "More options" and at the bottom right, there is a blue button labeled "NEXT".

4. Enter your SHU password and click on the 'Next' button to finish connecting.

Now, you will be able to use the Chromebook's features.



The screenshot shows a blue header with the text "code@my.shu.ac.uk". Below the header, there is a text input field labeled "Password" containing a series of dots. At the bottom left, there is a link "Forgot password?" and at the bottom right, there is a blue button labeled "NEXT".