

# Wireless Connections

Wireless Connections: Access MCC Faculty & Staff, MCC Guest, and MCC Student WiFi for secure and convenient internet use.

- [MCC Guest WiFi](#)
  - [Wi-Fi Network: MCC-Guest](#)
- [MCC Student WiFi](#)
  - [Wi-Fi Network: MCC-Students](#)

# MCC Guest WiFi

# Wi-Fi Network: MCC-Guest

## Overview

These instructions are for former Students, faculty, staff, guests, non-students, and vendors to connect to the guest Wi-Fi network.

## Getting Started

- Select the Wi-Fi network named 'MCC-Guest'.
- An internet browser will open a Captive Portal page.
- You must read the full Acceptable Use Agreement and select 'Accept'.
- Some devices may require you to disconnect from the MCC-Guest Wi-Fi and then reconnect to complete the process.

# MCC Student WiFi

# Wi-Fi Network: MCC-Students

## Overview

These instructions are to connect to the Student Wi-Fi network. MCC-Students Wi-Fi network is for Students ONLY - Guests, Faculty & Staff will be unable to access

## Getting Started

- Open your 'Wi-Fi' settings and connect to 'MCC-Students'.
- You will be redirected to the Web Portal login page.
  - If you are not redirected to the login page, manually go to a website you have not accessed in a while (something not in your history, and you do not have a shortcut to).
- Log into the Wi-Fi using your username and password.

## Advanced Troubleshooting

**Please proceed with caution.** McLennan Community College is not liable for any damage caused while trying these steps. If you need assistance, please stop by Help Desk and a Help Desk Representative can assist you.

- If laptop tries but is not able to connect to student Wi-Fi login page, check your DNS settings of the wireless adapter.
  - It should be set to detect the DNS server automatically (public DNS is not supported).
- If other IP(s) are added in the DNS field, make a note of the numbers then remove them, then try to reconnect to the network.
  - **Important.** Add the IP Address back that you removed after you are done using the Student network.