To connect your Chromebook to the MCC-Wireless network, follow the steps below.

1. Click the network icon in the lower-right corner of your screen.
2. Select your network status from the menu that appears.
3. Select Join other... in the lower-left corner.
4. Select Advanced in the lower-left corner.

Configuration Settings for MCC-Wireless:

- **SSID**: MCC-Wireless
- **EAP Method**: PEAP
- **Phase 2 authentication**: Automatic
- **Server CA Certificate**: Do not check
- **User certificate**: None installed
- **Identity**: MCC UserID
- **Password**:************
- **Anonymous identity**: Empty

5. Click Connect.
When / if the Chromebook does not connect:

6. Check the box to make MCC-Wireless an automatically connect network

7. Click Connect to MCC-Wireless

8. Let it attempt to connect repeatedly until it finally connects, during this time you likely will receive DHCP Lookup Failure errors that you should ignore. Those errors are actually a good sign however as it demonstrates it is trying to connect.

Let the Chromebook keep attempting to connect to MCC-Wireless and eventually it will assuming the credentials and configuration are correct. Sometimes it will connect immediately and more often it will connect in 10-20 minutes so keep trying.

The “trick” seems to be to keep the Chromebook from connecting to other networks and eventually it will connect to MCC-Wireless. It may take several (over many minutes) iterations but it will connect. After it finally gets connected subsequent connections seem to be more readily done and because your credentials are stored.