

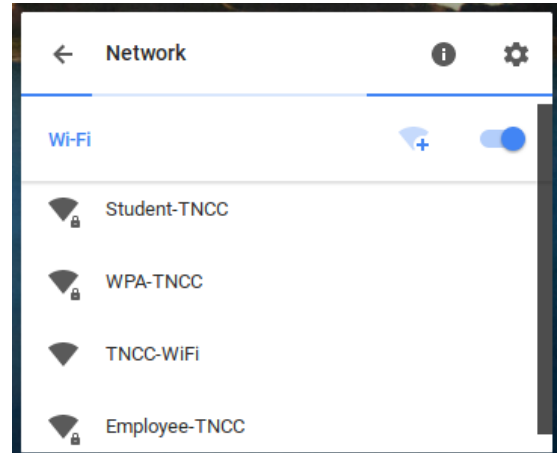
How to connect to Thomas Nelson's encrypted wireless network (802.1x Authentication) using Chrome

Note: The pictures below depict Chrome, version 59. Other versions should be similar.

1. Click on the Wi-Fi menu located in the lower-right-hand corner of the screen to see the network choices.

Employees use **Employee-TNCC**

Students or anyone using their myTNCC account use **Student-TNCC**



2. Join Wi-Fi network. Fill out the following fields

- a. EAP-method: PEAP
- b. Phase 2 authentication: MSCHAPv2
- c. Server CA certificate: Do not check
- d. Subject Match: leave blank
- e. User Certificate: None installed
- f. Identity:

Employees: use your Network login & Password.

Students: use your MyTNCC login & Password.

- g. Anonymous identity: leave blank
- h. Check Save identity and password
- i. Leave Share this network with others unchecked
- j. Select Connect to connect.

A screenshot of the 'Join Wi-Fi network' dialog box. The SSID is set to 'Student-TNCC'. The EAP method is 'PEAP', Phase 2 authentication is 'MSCHAPv2', and Server CA certificate is 'Do not check'. There are input fields for Subject Match, Identity, and Password. The User certificate is set to 'None installed'. There is an 'Anonymous identity' field. At the bottom, there are two checkboxes: 'Save identity and password' (checked) and 'Share this network with other users' (unchecked). A red error message reads 'Username/password incorrect or EAP-auth failed'. There are 'Connect' and 'Cancel' buttons at the bottom right.