

CollegeWiFi

CollegeWiFi is the default for connecting your personal and work devices to Wi-Fi. Make sure you know your username and password before starting.

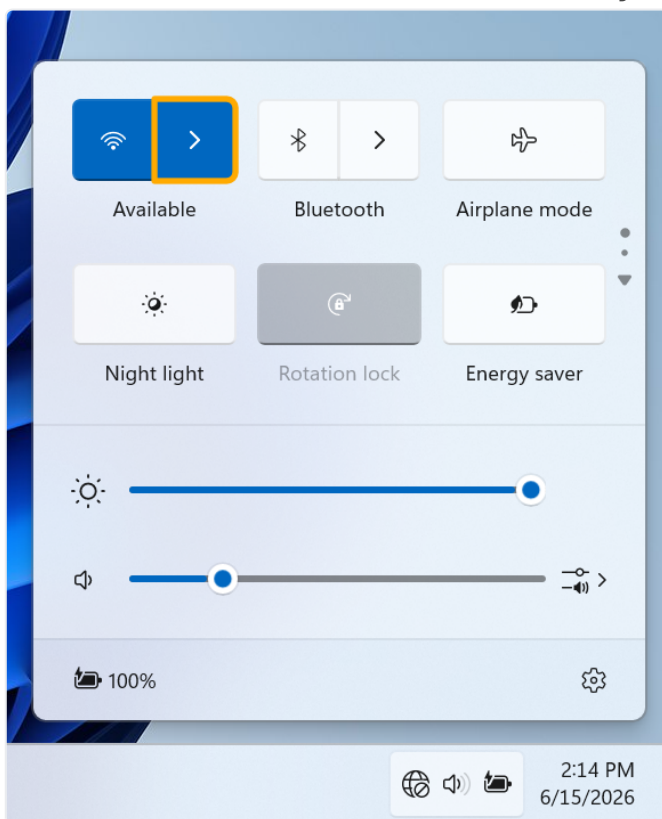
[What is my Username and Password?](#)

Windows

1. Open [Quick Settings](#) by clicking on the taskbar area shown below.



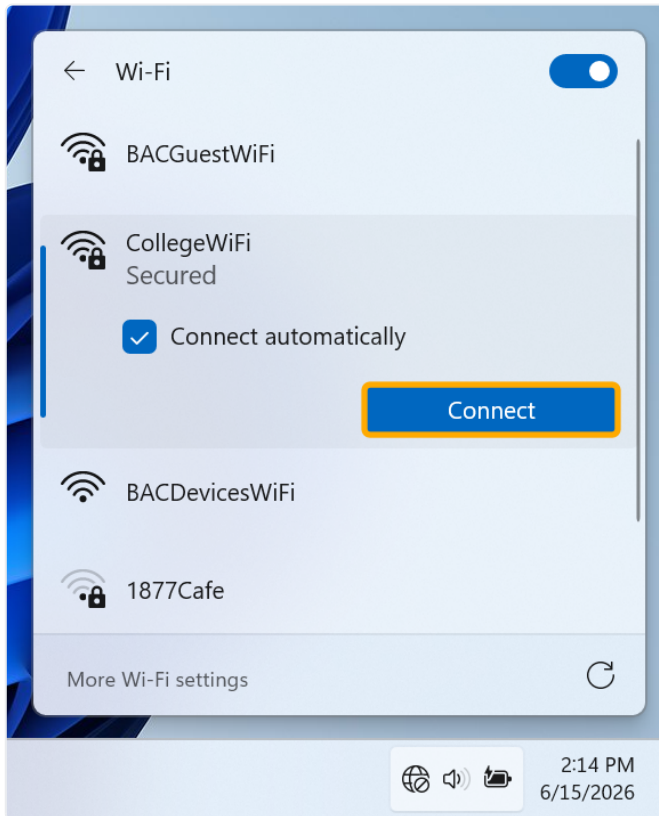
2. Click the arrow next to the Wi-Fi symbol.



3. Select **CollegeWiFi**.



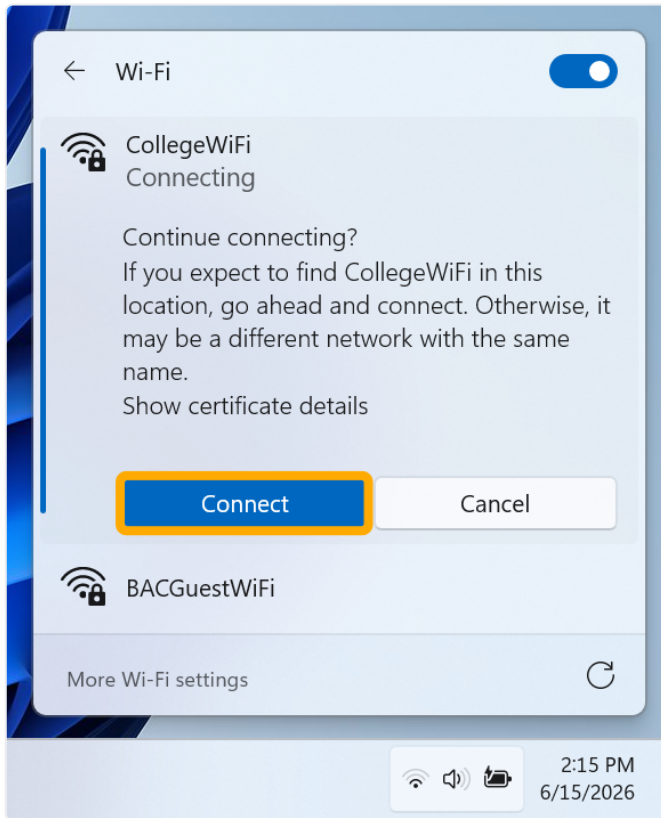
4. Check **Connect automatically** then click **Connect**.



5. Enter your campus username and password, then click **Connect**.



6. Click **Connect** again on the **Continue connecting?** prompt.



You should now be connected. If not, [contact the Helpdesk.](#)



Manual Connection

Occasionally, Windows will encounter trouble with Wi-Fi certificates and will stop connecting to CollegeWiFi, even after forgetting and re-authenticating. In this case, setting up a connection manually can work.

1. Open the **Start Menu** and search for **Control Panel**, then open it.
2. Navigate to **Network and Internet > Network and Sharing Center > Set up a new connection or network**.
3. Select **Manually connect to a wireless network** and click **Next**.
4. Set up the wireless network information as shown below, then click **Next**.

- a. **Network name:**
- b. **Security type:**
- c. Check **Start this connection automatically**

5. Click **Change connection settings**.

6. Select the **Security** tab and set it up as shown.

- a. **Security type:**
- b. **Encryption type:**
- c. **Choose a network authentication method:**

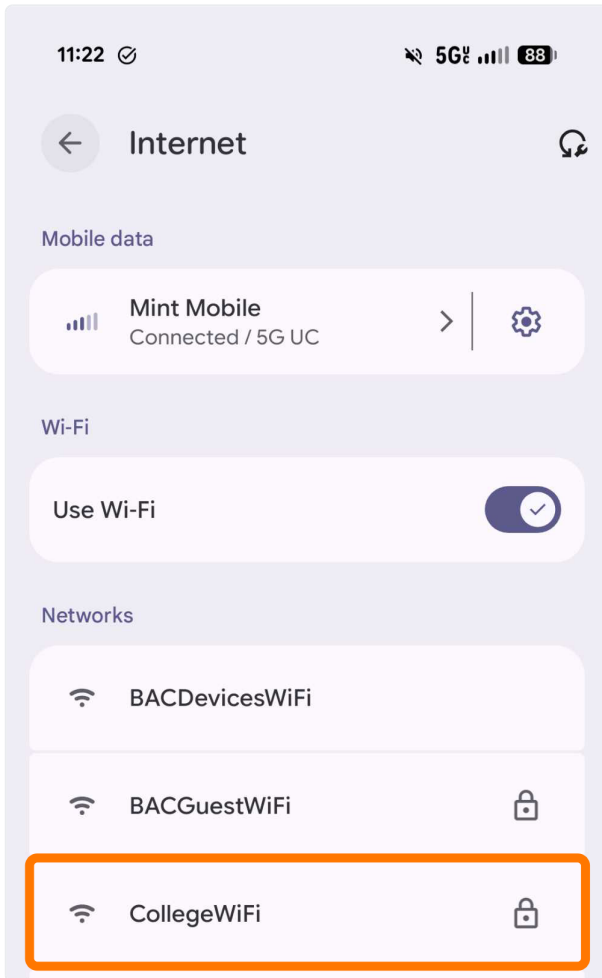
- d. Check **Remember my credentials for this connection each time I'm logged on.**
7. Select **Settings** to the right of the authentication method.
8. *Uncheck* the box for **Verify the server's identity by validating the certificate.**
9. Ensure **Select Authentication Method** is set to **Secured password (EAP-MSCHAP v2).**
10. Click **Configure...** next to the authentication method box.
11. Ensure **Specify authentication mode** is checked and select **User authentication.**
12. Click **Save credentials.**
13. In the Save credentials popup, enter your campus [username and password](#) then click **OK.**
14. Click **OK** in the **Advanced settings** window.
15. Click **OK** in the **Wireless Network Properties Window.**

You should now be able to connect to CollegeWiFi from the [Quick Settings](#) panel.

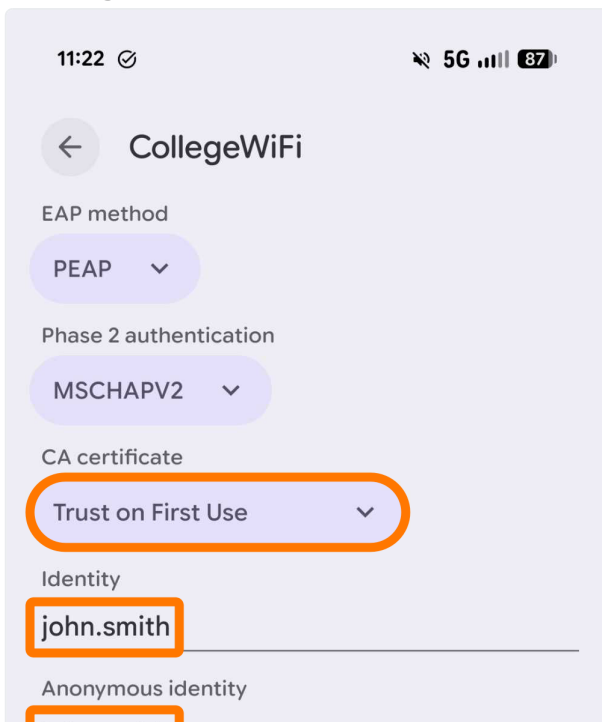
Android

Connecting to CollegeWiFi is slightly different between smartphone brands. If you cannot find analogous options to the steps below on your phone, please [reach out to the Helpdesk](#).

1. Navigate to your Wi-Fi settings and select **CollegeWiFi**



2. Configure the credentials like in the screenshot below.



- a. Under the **CA certificate** drop-down, select **Trust on First Use**
- b. Enter your campus username in the **Identity** and **Anonymous identity** fields.
- c. Use your campus password in the **Password** field.
- d. Click **Connect**.

3. If you see a **Security certificate** prompt, select **Trust**.

Security certificate
Only continue if you trust this network and the info below looks correct.

Server
VLDAP01.anc.pri

Issuer
PDC01-CA

Validity
From Apr 13, 2026 to Apr 13, 2027

SHA-256 fingerprint
C0:B1:59:CF:74:FF:41:4D:F6:88:CE:A4:6D:4B:EC:1
D:05:41:69:F6:E3:D8:1F:BD:80:BA:DC:BC:B0:24:A
4:D2

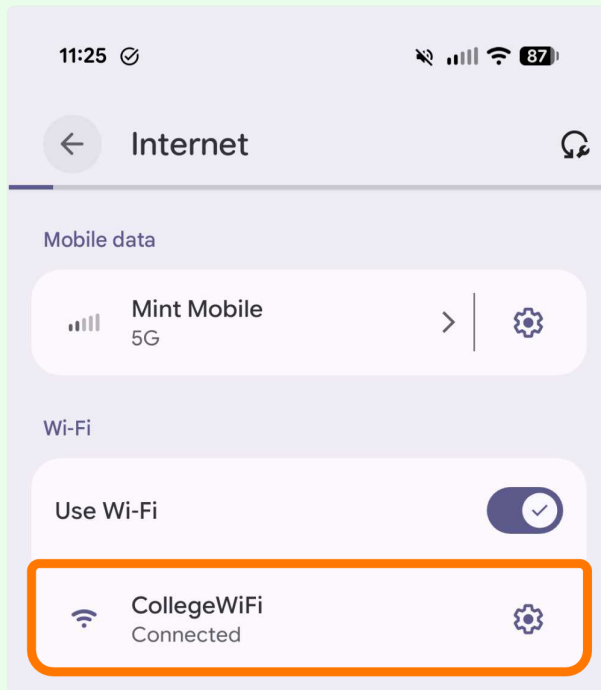
SHA-1 fingerprint
6B:5B:28:F1:DC:58:43:9C:C3:88:89:30:E0:35:F8:D
A:FD:21:FC:A9

Subject name details
CN=VLDAP01.anc.pri

Issuer name details
CN=PDC01-CA
DC=anc
DC=pri

Cancel **Trust**

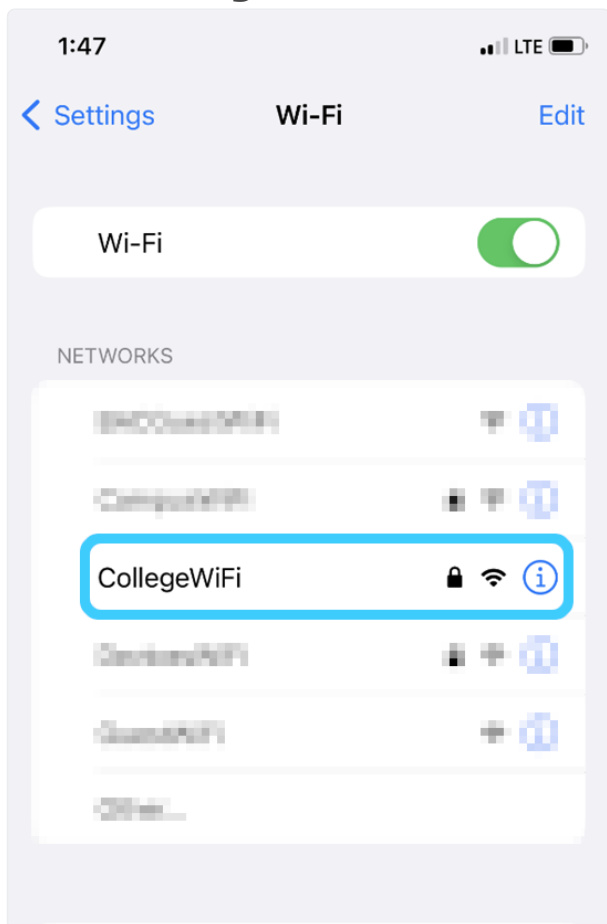
You should now be connected. If not, contact the Helpdesk.



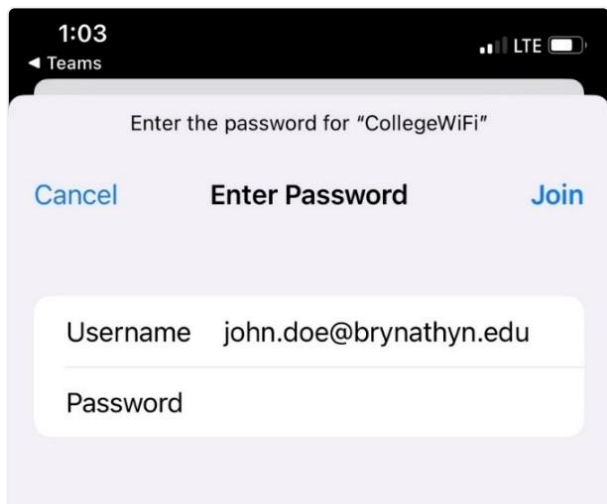
iOS

1. Navigate to the Wi-Fi page in the Settings app.

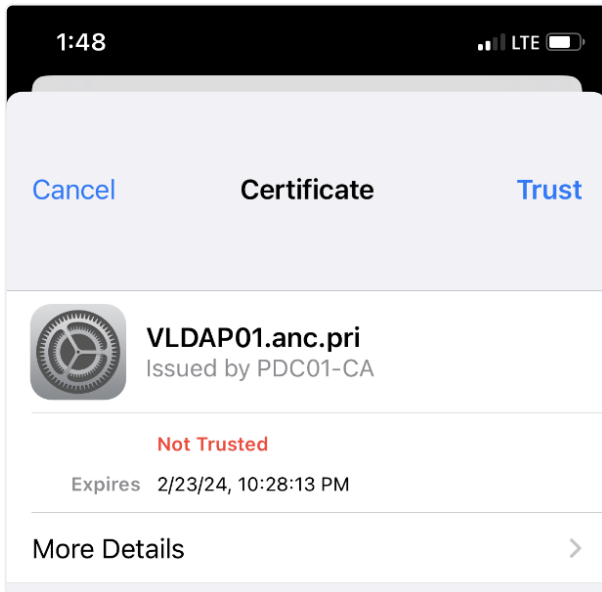
2. Select **CollegeWiFi**.



3. Enter your campus [username and password](#), then click **Join**.



4. Select **Trust** in the Certificate popup.



You should now be connected. If not, [contact the Helpdesk](#).

MacOS

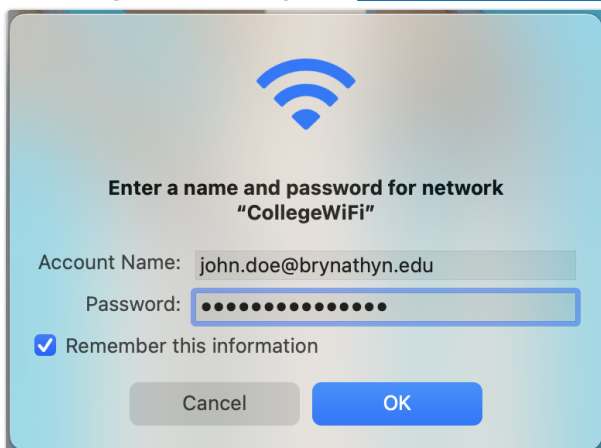
1. Click the Wi-Fi symbol at the top right of the screen.



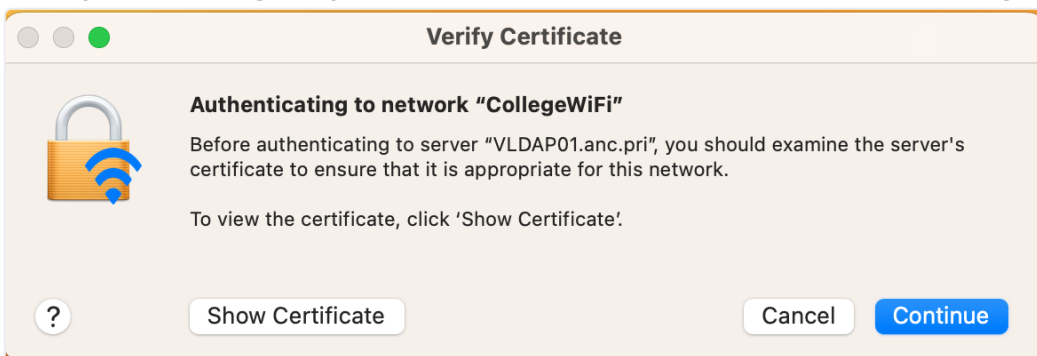
2. Select **CollegeWiFi**



3. Enter your campus username and password, then click **OK**.



4. Press **Continue** on the Verify Certificate popup and enter your computer's logon password or use Touch ID if necessary.



You should now be connected.

Revision #26

Created 2026-06-03 14:04:32 UTC by Ian Kistner

Updated 2026-06-16 10:24:48 UTC by Benjamin Evans