Basic Apple iPhone Wi-Fi Instructions

1. Under 'Settings' and 'Wi-Fi' on the list of available networks, tap **winthropsecure**.



2. Enter your username preceded by "ACC\" then enter your Winthrop password and tap 'Join':



3. Tap 'Trust' on the certificate popup window:



Optional:

4. After connecting, tap the circled 'i' located to the right of winthropsecure.



5. Scroll down to 'Private Wi-Fi Address' and turn off this feature.



This is not required but will make transitioning between building access points faster as you move around campus.

Basic Android Wi-Fi Instructions

- 1. On the list of available networks, tap **winthropsecure**.
- 2. Enter or select the following in the appropriate fields. They may not have exactly these titles.
 - a. EAP method: PEAP
 - b. Phase 2 Authentication: MSCHAPV2.
 - c. CA certificate: Use system certificates or Unspecified or Do Not Validate This wording varies from device to device.
 - d. Username or Identity: Your full <u>username@winthrop.edu</u> email address
 - e. Anonymous Identity (if present): leave blank
 - f. Password: Your Winthrop password
- 3. If prompted for **Domain**, enter winthrop.edu
- 4. Tap **Connect**.
- 5. If asked to accept the certificate, click Yes

Pixel 6 and 7 with Android 13

- 1. On your Android device, swipe down twice to find the settings option.
- 2. Tap **Settings**, then **Network & internet**, then **Internet**.
- 3. Tap winthropsecure.
- 4. Tap **EAP method**, then select **PEAP**.

- 5. Tap **Phase 2 authentication**, then select **MSCHAPV2**.
- 6. Tap **CA certificate**, then select **Use system certificates**.
- 7. Tap **Online Certificate Status**, then select **Do not verify**.
- 8. Tap the line under **Domain** and enter **winthrop.edu**
- 9. Tap the line under **Identity** and enter your full <u>username@winthrop.edu</u> email address
- 10. Tap the line under **Password** and enter your Winthrop password.
- 11. Tap **Connect** at the bottom of the screen.