# VERIFY CERTIFICATE WHEN CONNECTING TO WI-FI

## INSTRUCTIONS: HOW TO VERIFY A CERTIFICATE WHEN CONNECTING TO AIRROWDY\_FAC\_STAFF?

### MAC

1. Select AirRowdy\_Fac\_Staff to connect to Wi-Fi while on UTSA campus.



2. Enter your myUTSA ID credentials and passphrase, and click "OK".

		Location: Automatic	0	
	Self-Assigned IP	Status: On	Turn Wi-Fi Off	
	Mice e e	Verify Certificate		
		Authenticating to network "AirRowdy_Fac Before authenticating to server "fs-eyeman.utsa	_Staff" .edu", you should examine the server's	Opdate Device
		certificate to ensure that it is appropriate for thi To view the certificate, click "Show Certificate"	s network.	itely protect
Require		Show Certificate	Cancel Continue	TOHOW THE
Current Davs Re		Ask to join	new networks	
Deferred		known netw manually set		
		802.1X: Default Authenticating.	Disconnect 3/4	
		Show Wi-Fi status in menu bar	Advanced ?	
			Revert Apply	

3. In the Verify Certificate window, select "Continue".





#### WINDOWS

1. Select AirRowdy\_Fac\_Staff to connect to Wi-Fi while on UTSA campus.



2. If prompted, enter your myUTSA ID credentials and passphrase, and click "OK".

	Conne Conne	ected rdy_Fac_Staff		
Winds Sign Pass Dom	wws Security n in r name sword ain:			×
	OK		Cancel	
	▲ Network & Change setting	Internet setti is, such as maki 中	ings ing a connection metere (ဂု) Mobile	d.



3. In the Wi-Fi window, select "Connect" to verify the certificate.





#### **APPLE IOS**

1. Select AirRowdy\_Fac\_Staff to connect to Wi-Fi while on UTSA campus.



2. When prompted, enter your myUTSA ID credentials and passphrase, and click "Join".





3. In the Wi-Fi window, select "Trust" to verify the certificate.





#### ANDROID

- 1. Open the phone's Internet / Wi-Fi setup.
- 2. Open the phone's Internet / Wi-Fi setup
- 3. On Settings, select the below:
  - EAP Metod = PEAP
  - Phase 2 authentication = MSCHAPV2
  - CA Certificate = Do not validate
  - Identity = myUTSA ID
  - Anonymous identity = Leave blank
  - Password = UTSA Passphrase



