Open Command Prompt by swiping in from the right edge of the screen, tapping Search (or if you're using a mouse, pointing to the upper-right corner of the screen, moving the mouse pointer down, and then clicking Search), entering Command Prompt in the search box, and then tapping or clicking Command Prompt.

At the command prompt, type:

```
netsh wlan delete profile name=tsu_secure
```

On the Desktop screen, right-click the Wireless Icon located on the lower right hand corner of the screen, and select Open Network and Sharing Center.

Select “Set up a new connection or network” and then click on Next.

Select “Manually connect to a wireless network” and then click on Next.

Network name needs to read: **tsu_secure**

Security type should be set to **WPA2-Enterprise**.

Choose “Next”
Choose “Change connection settings”

Choose “Security” tab

Choose “Settings” next to “Choose a network authentication method”.

Uncheck “Validate server certificate” under “When connecting”

Click “Configure” next to “Select Authentication Method”

Uncheck “Automatically use my Windows logon name…” and click OK.

Click “Advanced settings” still in the Security tab.

Check “specify authentication mode:”

Choose: User authentication.

Click OK.

Sign into tsu_secure in the normal way by choosing it in your list of detected wireless networks and sign in using your tnstate credentials.
Go to Network and Sharing Center.

Click “Manage wireless networks” on far left.

Right click tsu_secure and choose Remove network.

Choose “Add”.

Choose Manually create a network profile.

Network name needs to read: tsu_secure
Security type should be set to WPA2-Enterprise

Choose “Next”
Choose “Change connection settings”

Choose “Security” tab

Choose “Settings” next to “Choose a network authentication method”.

Uncheck “Validate server certificate” under “When connecting”

Click “Configure” next to “Select Authentication Method”

Uncheck “Automatically use my Windows logon name...” and click OK.

Click “Advanced settings” still in the Security tab.

Check “specify authentication mode:”

Choose: User authentication.

Click OK.

Sign into tsu_secure in the normal way by choosing it in your list of detected wireless networks and sign in using your tnstate credentials.