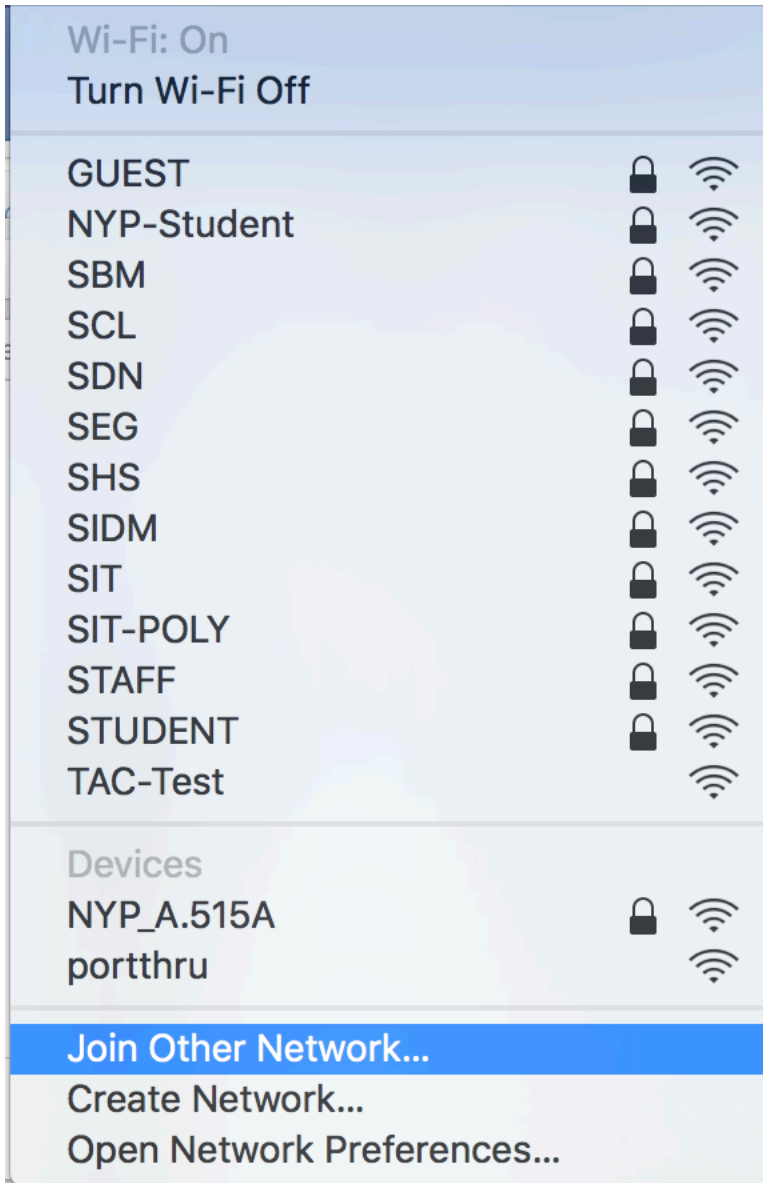


## Configuring Wireless 802.1X Client for Mac OS 10.10 & above

1. Click on **Wireless icon** on the top right corner and click “**Join Other Network**”



- 1.2 At Find and join a Wi-Fi network window.  
Enter Network name/SSID based in Table 1 (**Case Sensitive**) Select Security as “WPA/WPA2 Enterprise”  
Select Mode as “Automatic”.

**For Student Wireless Login to “NYP-Student” SSID**

Use Student Portal username and password

**For Staff Login to “STAFF” SSID**

Use Windows Login name and password

**For adjunct lecturer login to “NYP-Account” SSID**

Use Office 365 username and password.

Click “Join” Button

The **SSID** to be used are as follows:

User Group	SSID
All Students	NYP-Student
All Staff	STAFF
All Adjunct Lecturers/IOT Devices	NYP-Account

**Table 1**

For Staff, please see below configuration settings:

**Find and join a Wi-Fi network.**  
Enter the name and security type of the network you want to join.

Network Name: STAFF

Security: WPA/WPA2 Enterprise

Mode: Automatic

Username: STAFF Windows Logon ID

Password: Windows Logon Password

Show password  
 Remember this network

? Show Networks Cancel Join

For Student, please see below configuration settings:



**Find and join a Wi-Fi network.**  
Enter the name and security type of the network you want to join.

Network Name: NYP-Student

Security: WPA/WPA2 Enterprise

Mode: Automatic

Username: 175342A (Admin Number)

Password: Student Portal Password

Show password  
 Remember this network

? Show Networks Cancel Join

For Adjunct Lecturers / IOT Devices, please see below configuration settings:



**Find and join a Wi-Fi network.**  
Enter the name and security type of the network you want to join.

Network Name: NYP-Account

Security: WPA/WPA2 Enterprise

Mode: Automatic

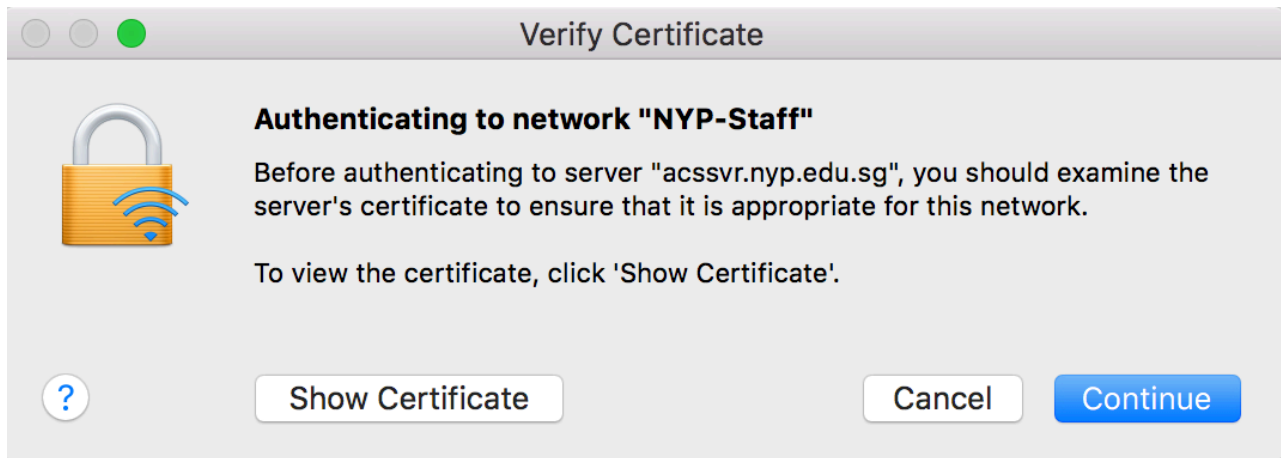
Username: Office 365 username

Password: Office 365 Password

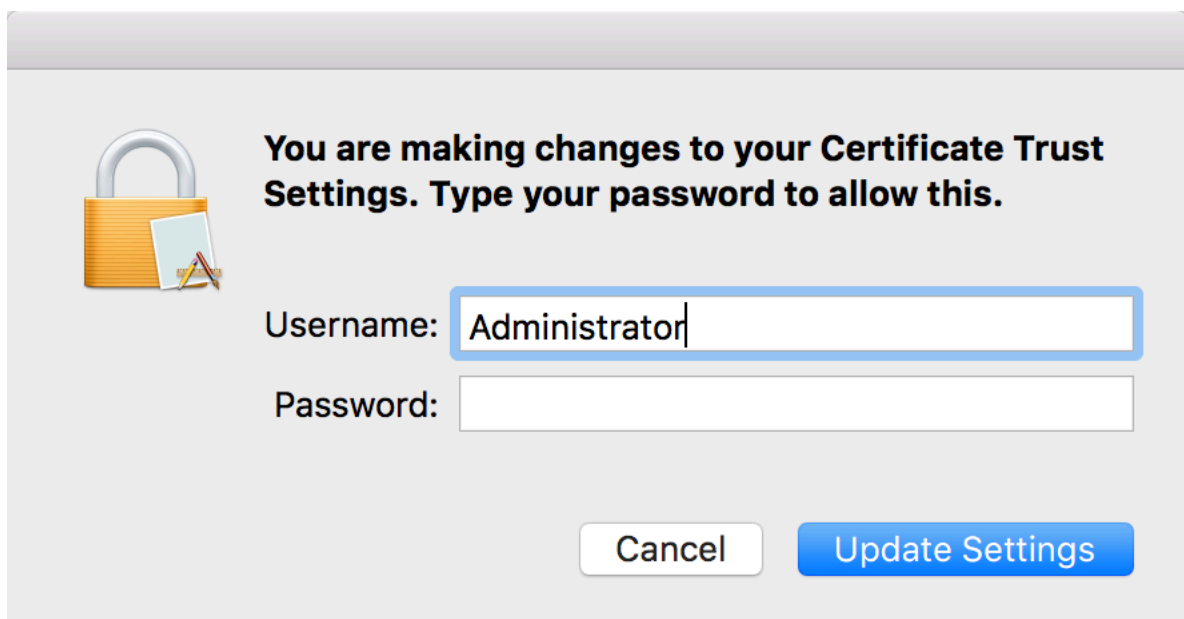
Show password  
 Remember this network

? Show Networks Cancel Join

1.3 Verify Certificate window will pop up and Click **Continue**



1.4 Enter user credential and Click **Update Settings**.



**End of Procedure**