

SNU Wireless Service

SSID List	Details
SNU-1st-time	▸ Guest_ID is provided for temporary campus visitors.
SNU-Member	▸ connect SNU-1st-time at first. (to be configure security setup on your device) ▸ It is available to log on with mySNU ID and Password

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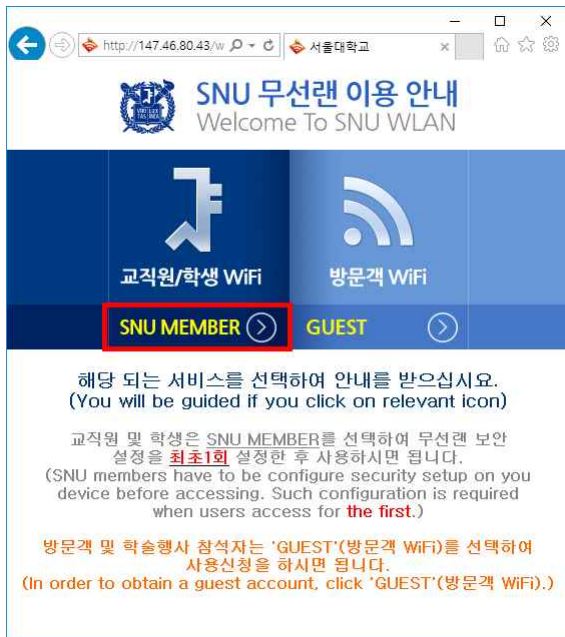
※Inquiry : IT Emergency Call 880-8282(Korean), 880-2121(English)

I-1. For SNU Members – Laptop(Windows7)

1. Click an wireless network icon on the taskbar.

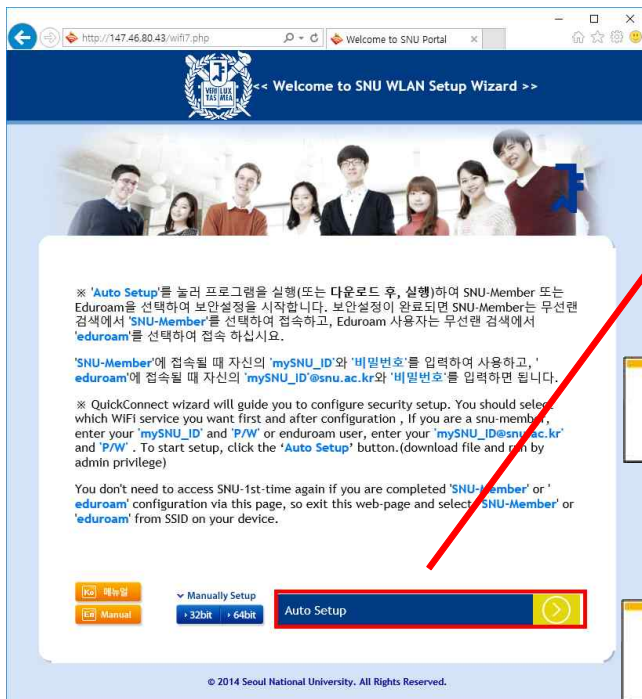


2. The list is split by the type of available network connections. Click 'SNU-1st-time'.

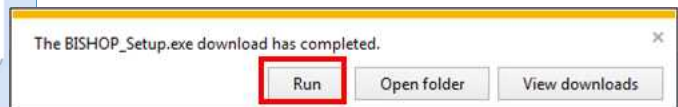


3. Open any web browser and click 'SNU MEMBER'. (교직원/학생WiFi)

4. Guidance for laptop setting is below.

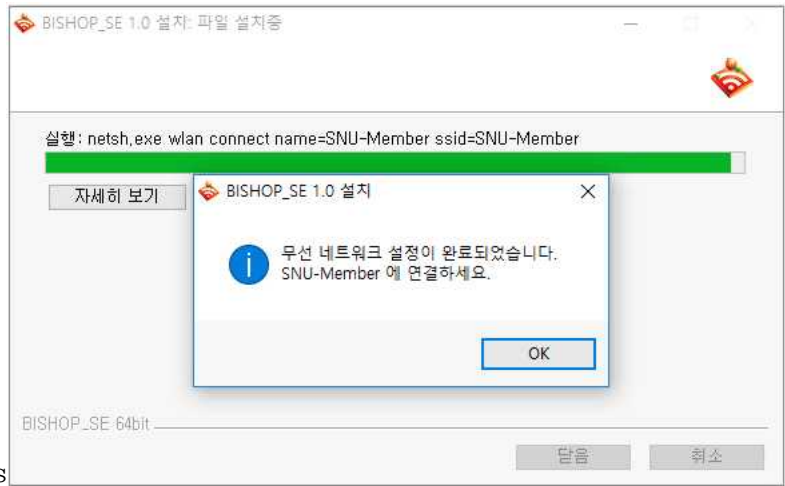


Auto Setup → Run → Run

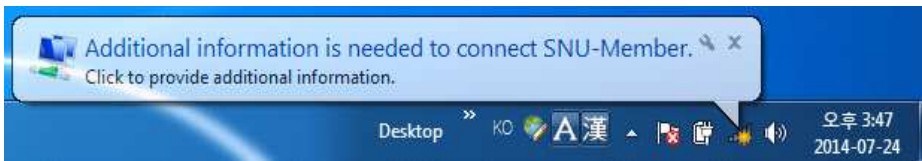


5. A pop-up window will appear for configuration.

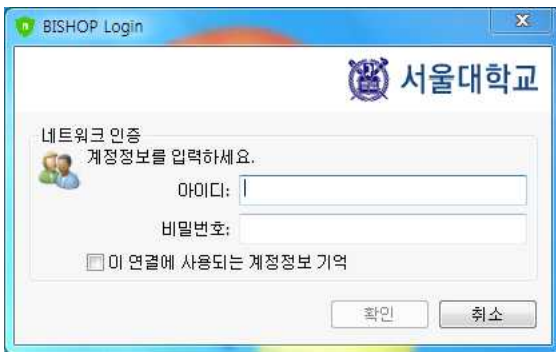
Click '확인(OK)'.



6. If additional information is required to type,



enter your mySNU ID and password.



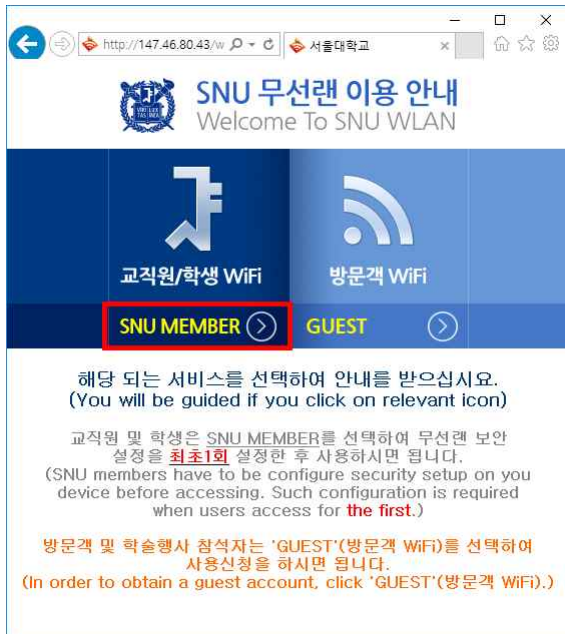
7. The configuration is complete.

※ Manually Set up (Windows7)

1. Click an wireless network icon on the taskbar. (or go to Control Panel→ Network and sharing center → Manage wireless networks

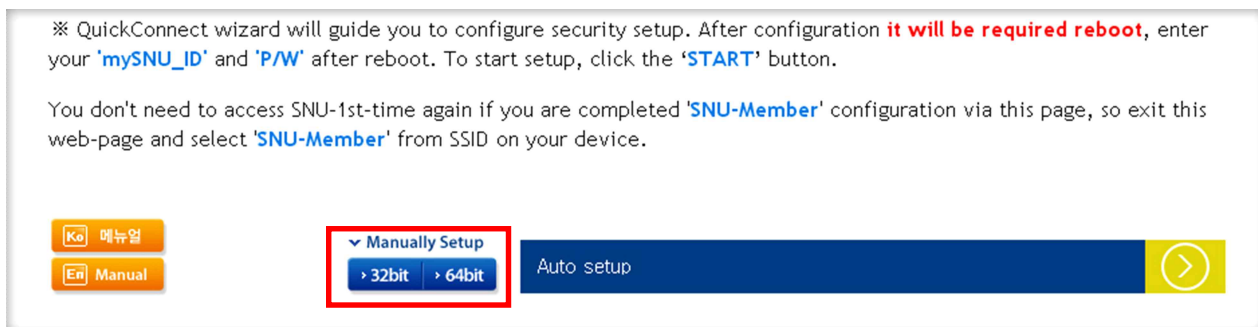


2. The list is split by the type of available network connections. Click 'SNU-1st-time'.

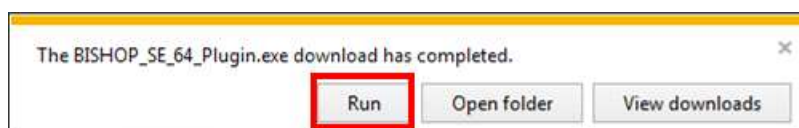


3. Open any web browser and click 'SNU MEMBER'. (교직원/학생WiFi)

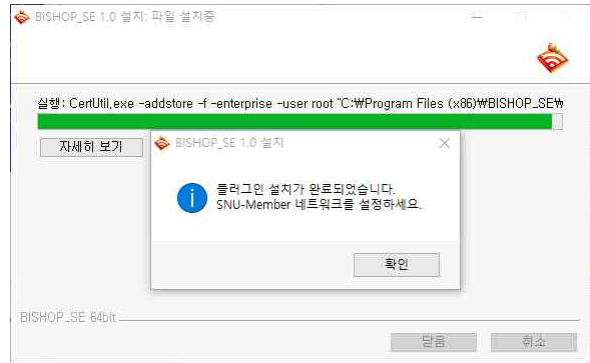
4. Guidance for laptop setting is below. Click 32bit or 64bit.
(※ 32bit : BISHOP_SE_32_Plugin.exe, 64bit : BISHOP_SE_64_Plugin.exe)



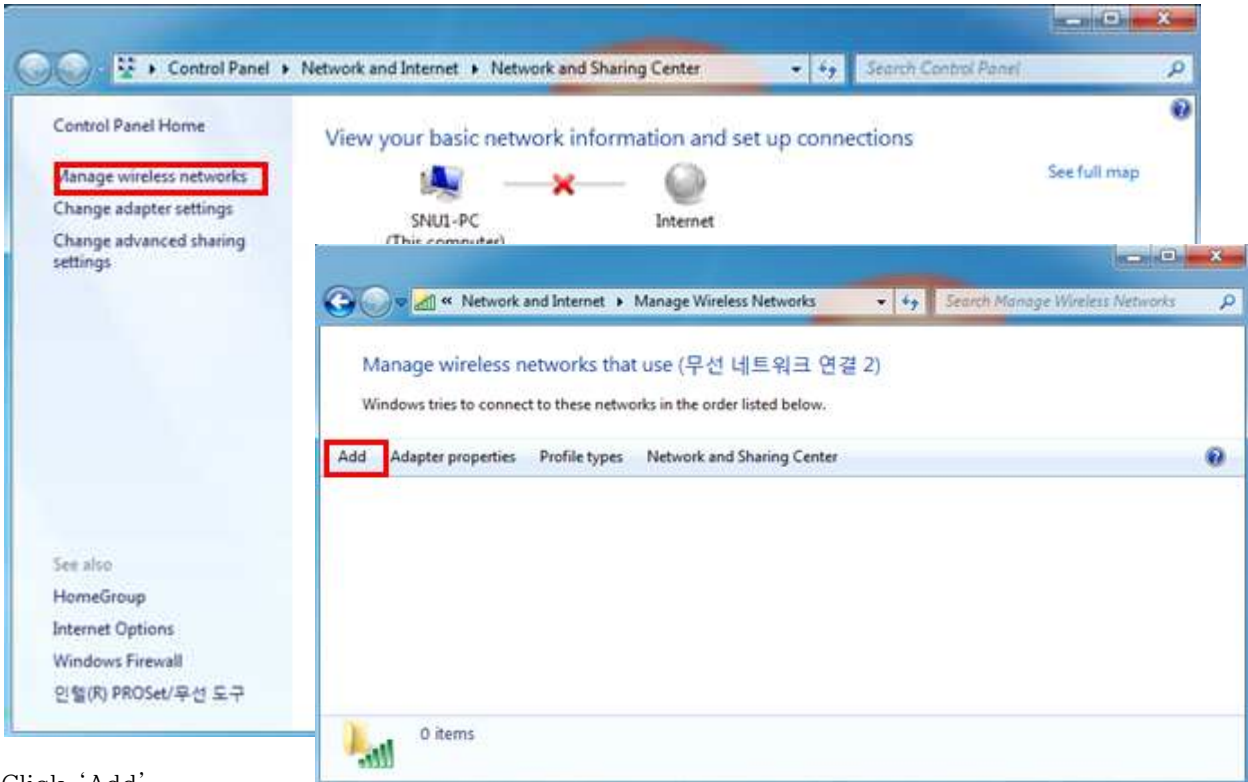
Click "Run" → "Run"



- Click 'Run' or 'Save'. After downloading open that file.
Check '동의함' and click 'OK'.
Configuration for laptop will be processed.

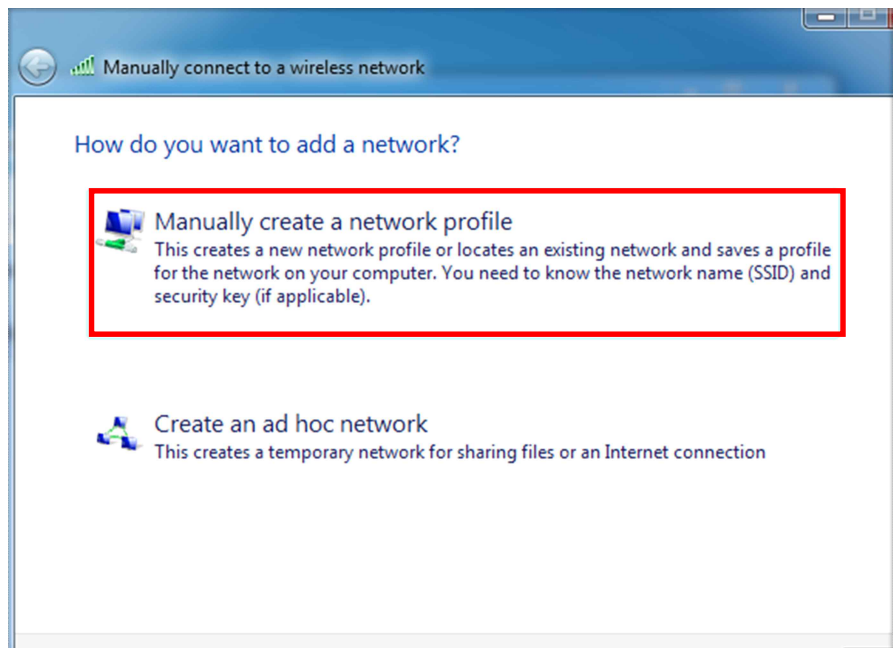


- Control Panel → Network and sharing center → Manage wireless networks

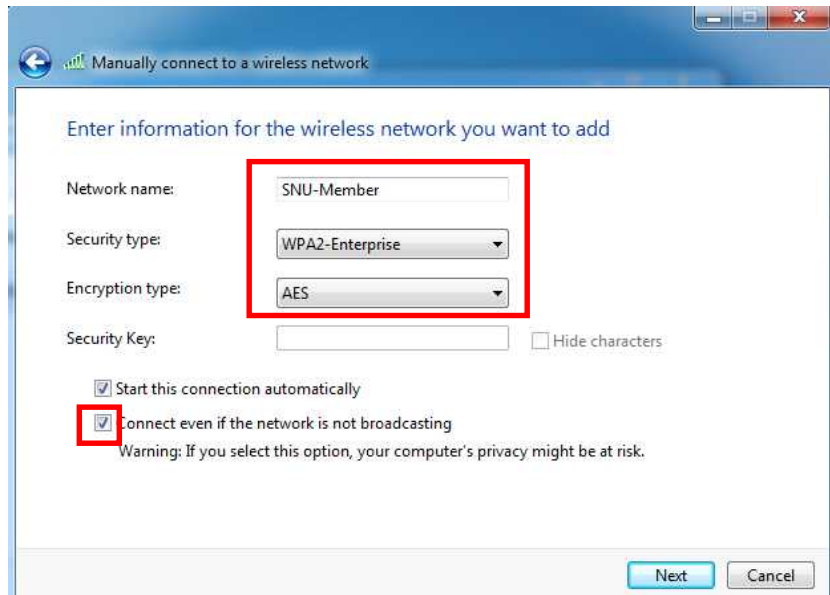


- Click 'Add'.

- Click 'Manually create a network profile'.

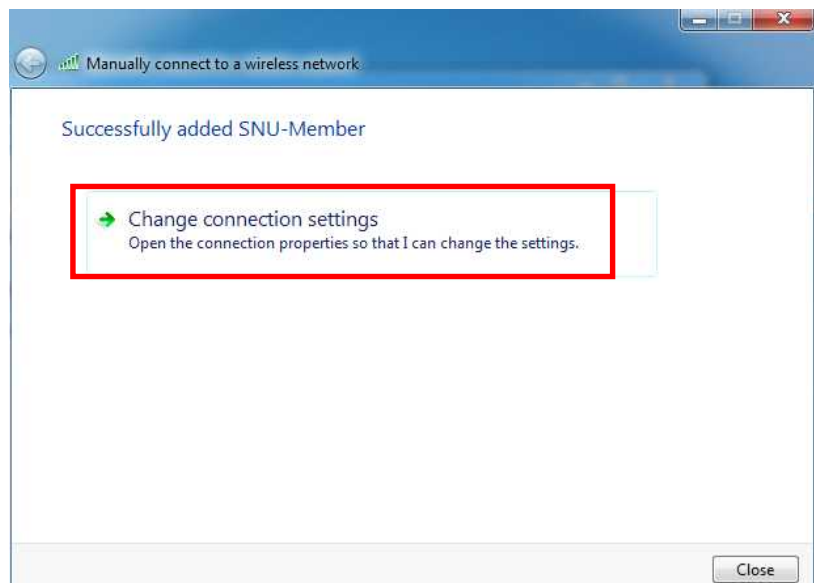


9. Enter
- Network name : SNU-Member
 - Security type : WPA2-Enterprise
 - Encryption type : AES



check(✓) 'Connect even if the network is not broadcasting'

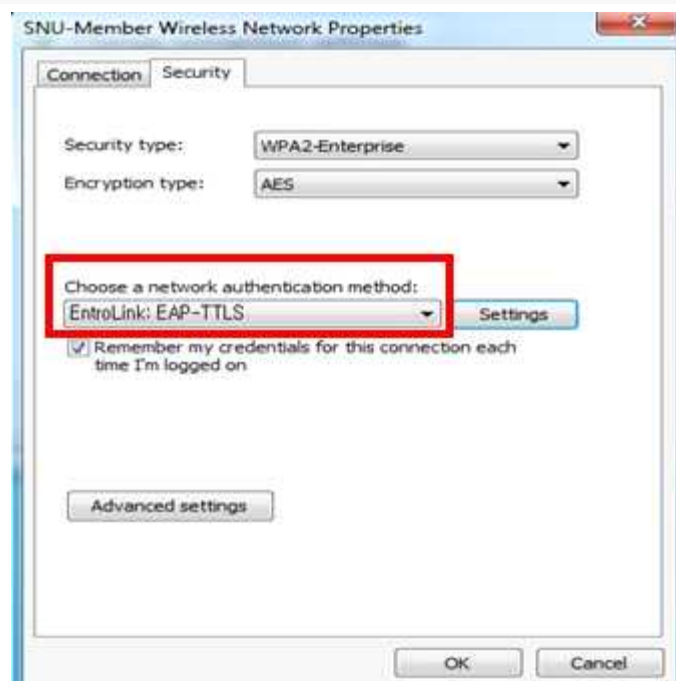
10. click 'Change connection settings'



11. Click 'Security'.

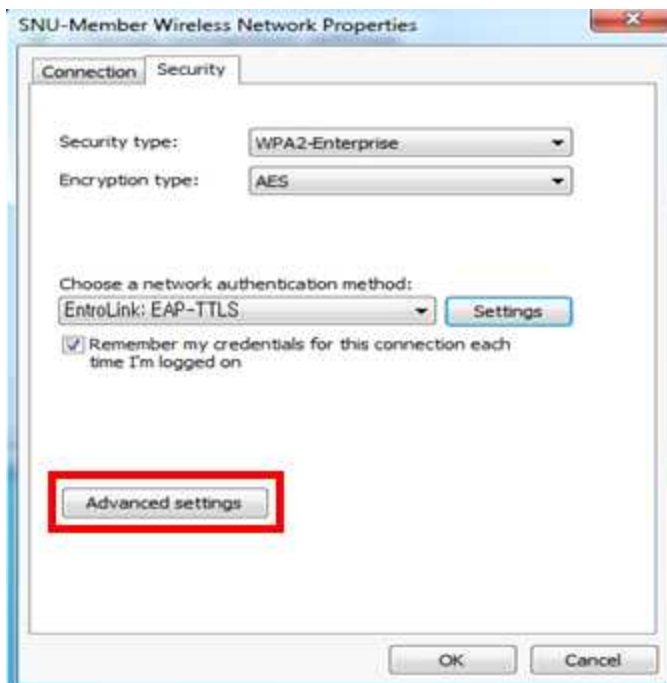
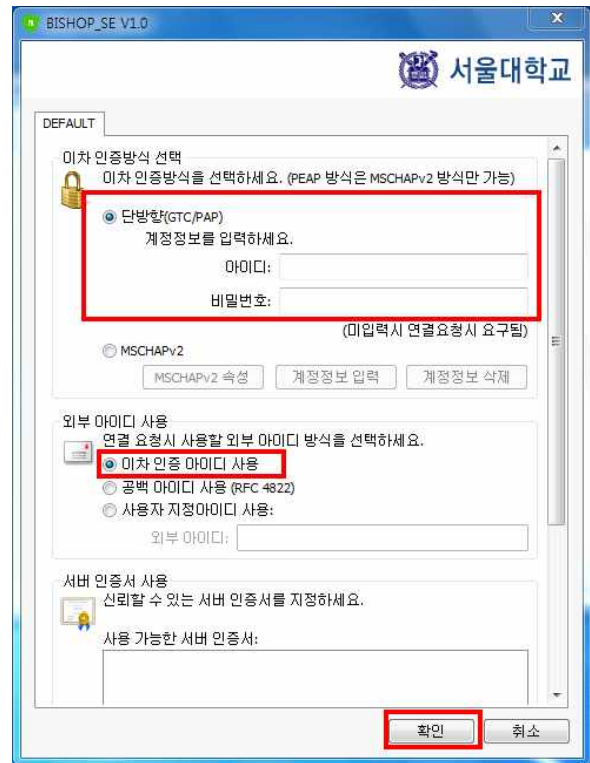
Choose a network authentication method
: select 'EntrolinkLEAP-TTLS'

click 'Settings'



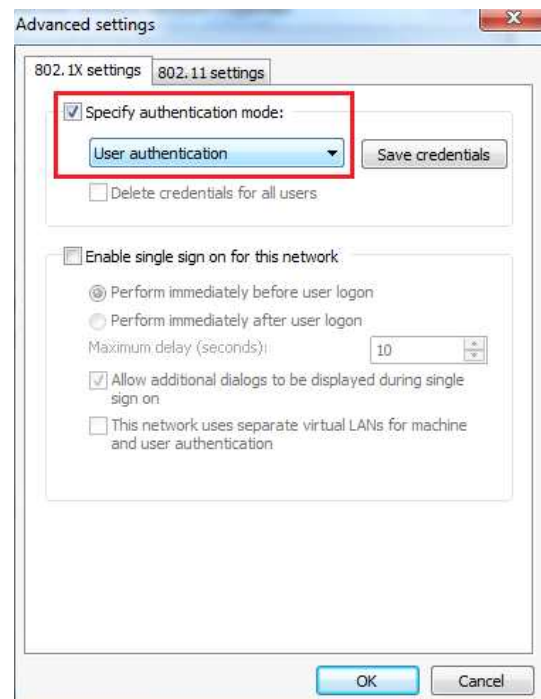
12. 이차인증방식 선택: '단방향(GTC/PAP)'
(select Second Authentication Method)
enter your mySNU ID and password.

Click '확인(OK)'

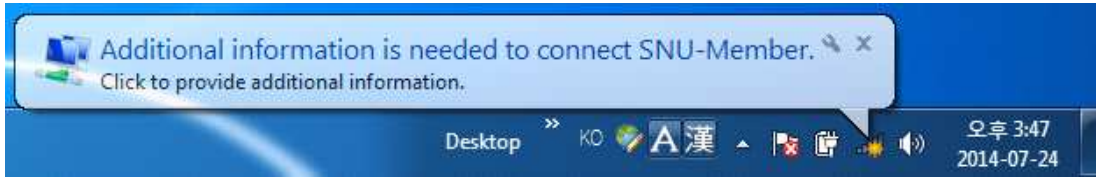


14. Check(✓) 'Specify authentication mode'.
Select 'User authentication'.
Click 'OK'.

13. Click 'Advanced settings'.



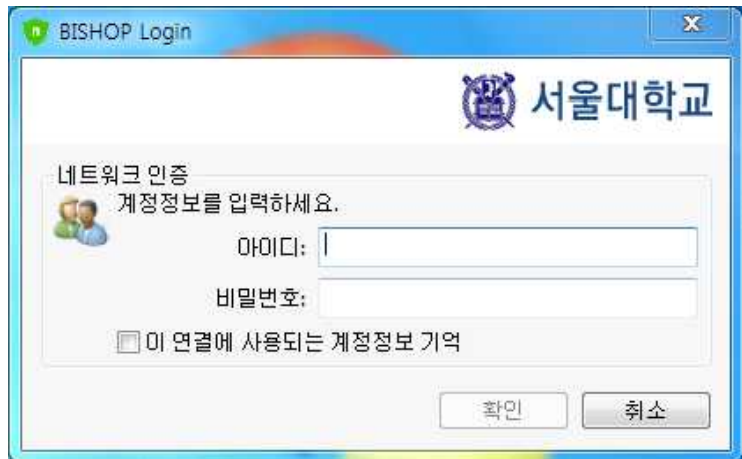
15. Click 'If additional information is needed to connect SNU-Member'.



(or Click an wireless network icon on the taskbar. Click 'SNU-Member'.)

16. Enter
-User name : mySNU ID
-Password : password

Click 'OK'.



17. The configuration is complete.

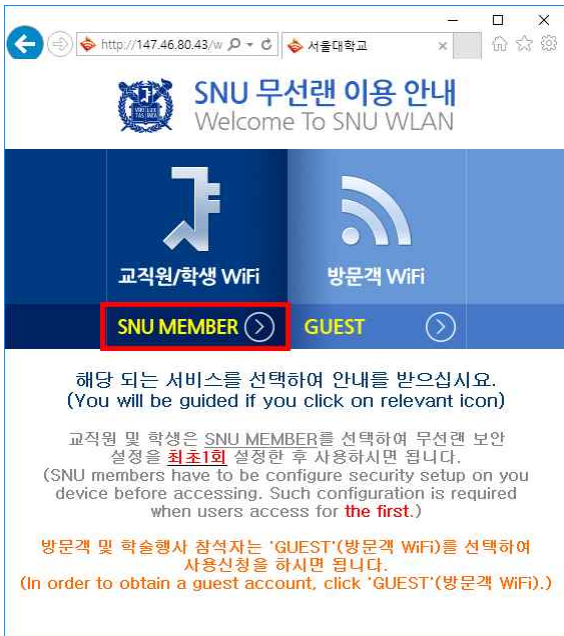
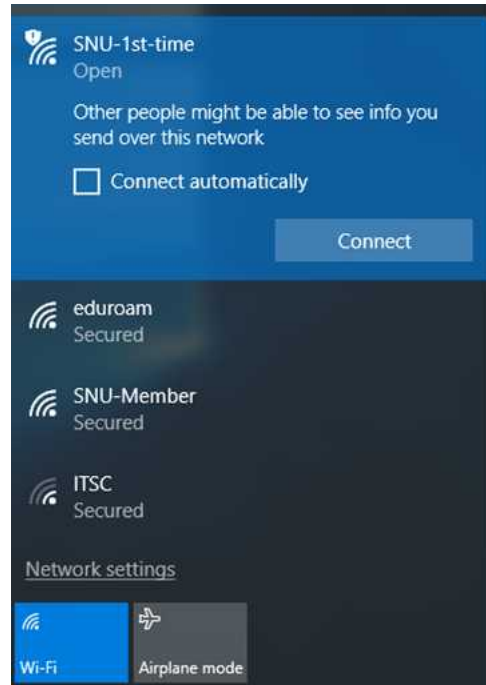
I-2. For SNU Members – Laptop(Windows8,10)

1. Click an wireless network icon on the taskbar.



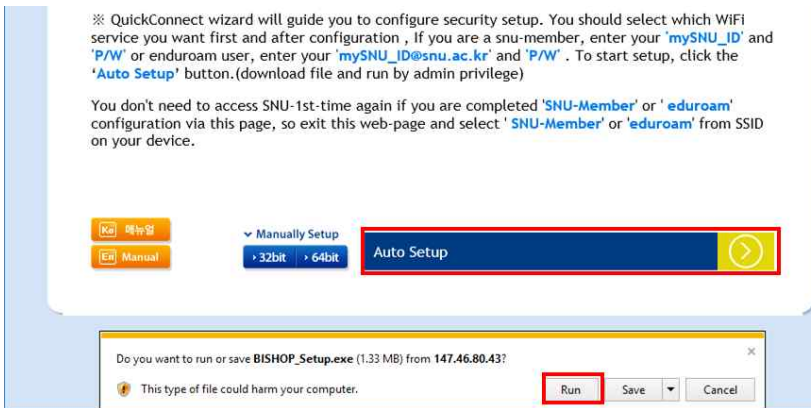
2. The list is split by the type of available network connections.

Click 'SNU-1st-time'.



3. Open any web browser and click 'SNU MEMBER'.
(교직원/학생WiFi)

4. Guidance for laptop setting is below

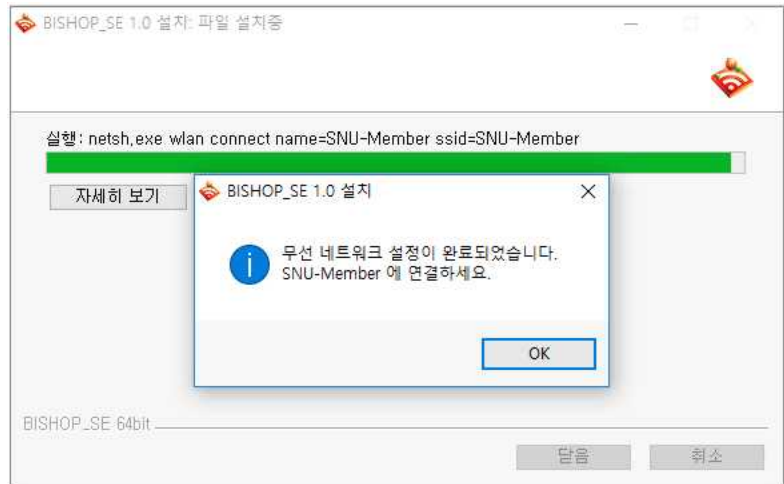


Auto Setup → 실행(R)
→ More info → Run anyway

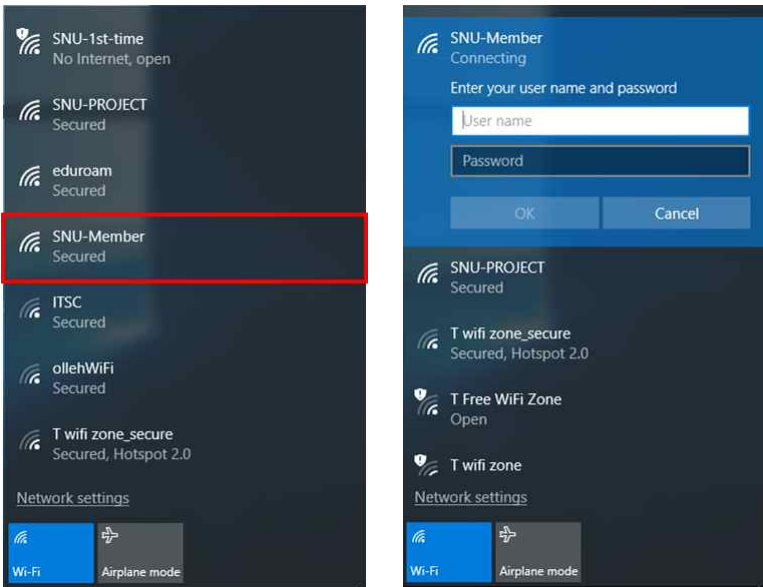


5. A pop-up window will appear for configuration.

Click 'OK'.




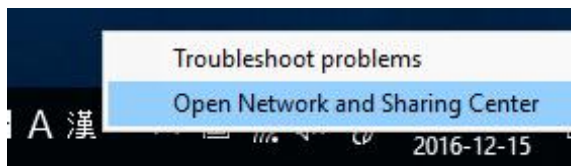
6. Click 'SNU-Member' from SSID.
enter your mySNU ID and password.



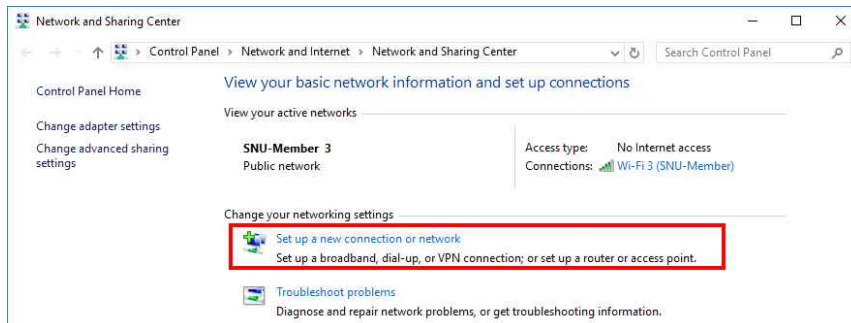
7. The configuration is complete.

※ Manually Set up (Windows8,10)

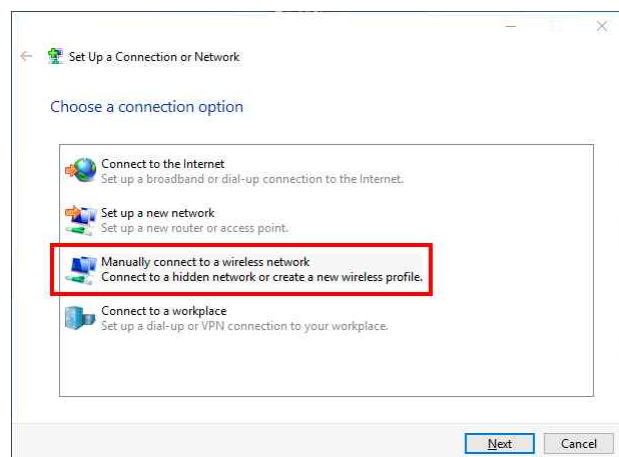
1. Right-click on  wireless network icon on the taskbar and select “Open Network and Sharing Center”



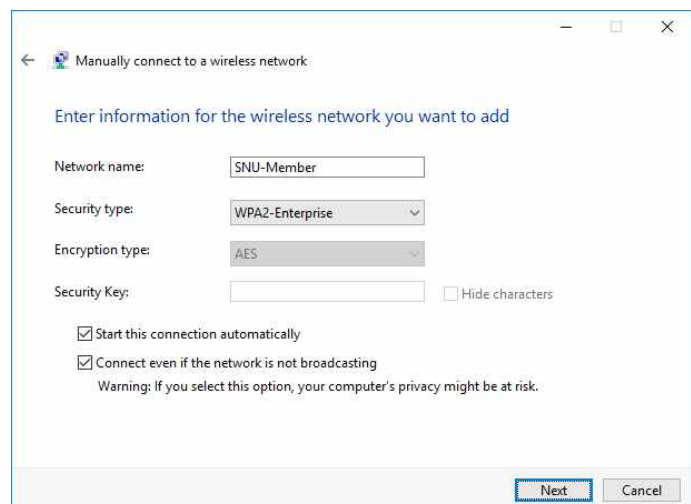
2. Click to “Set up a new connection or network”



3. Select “Manually connect to a wireless network”, then click the ‘Next’ button.

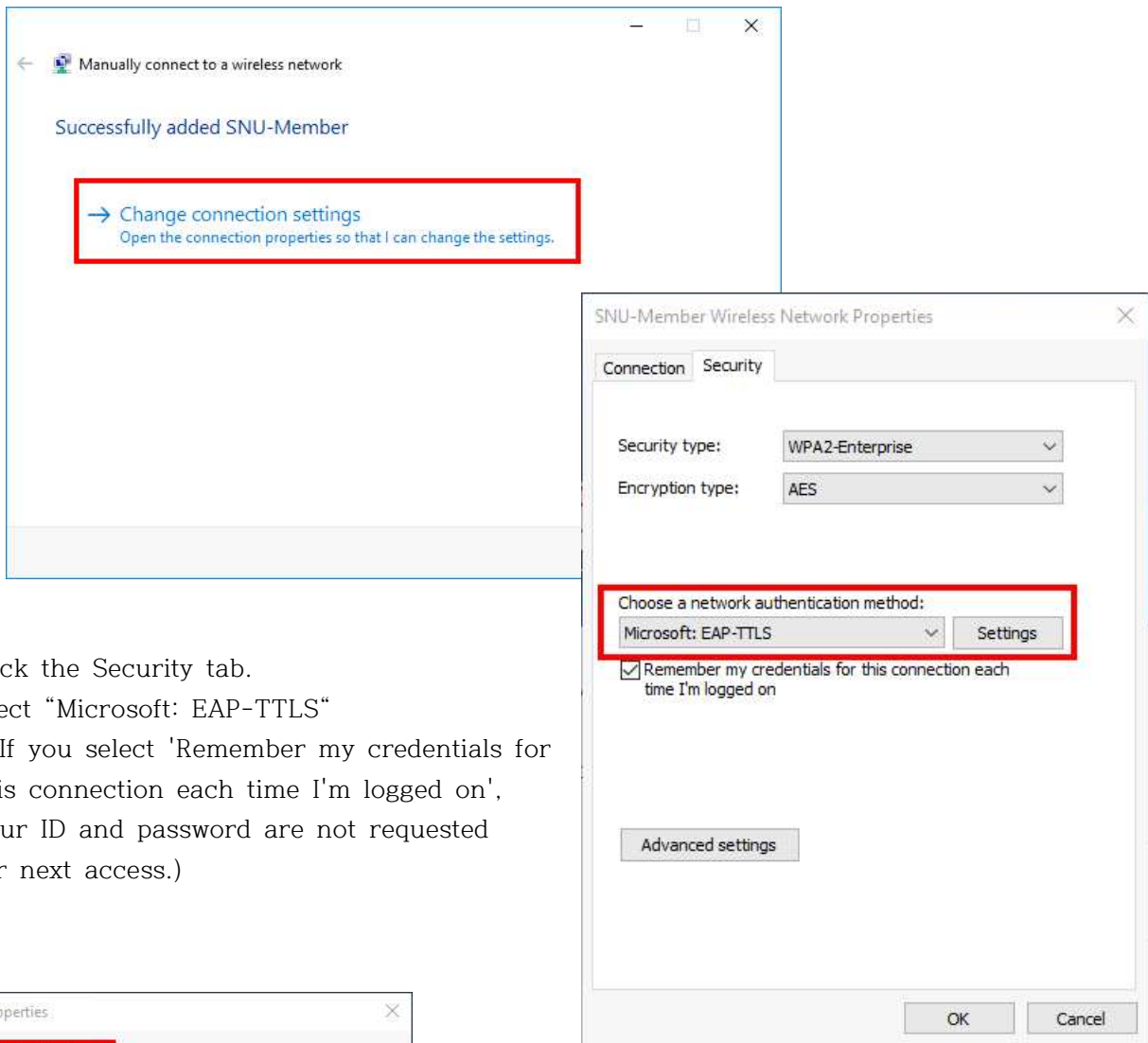


4. Enter or select the following, then click the ‘Next’ button.
 - Network name : SNU-Member
 - Security Type : WPA2-Enterprise
 - Encryption type : AES
 - Check((✓)) “Start this connection automatically”
 - Check((✓)) “Connect even if the network is not broadcasting”



Click ‘Next’.

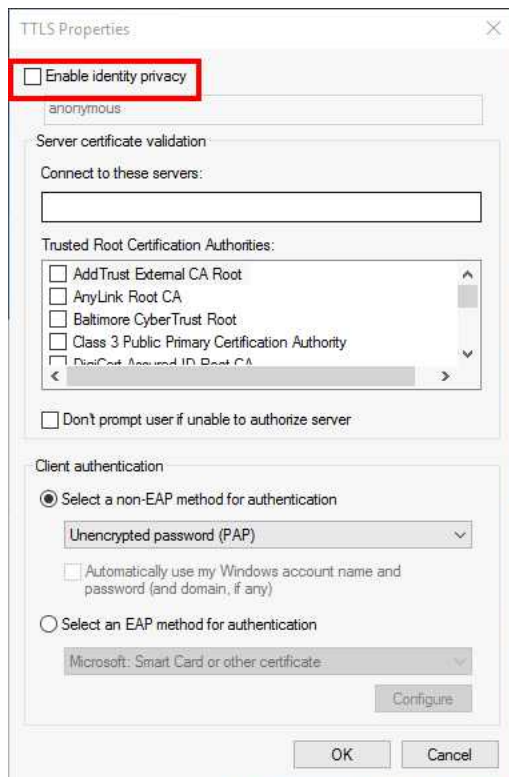
5. Click “Change connection setting”



6. Click the Security tab.

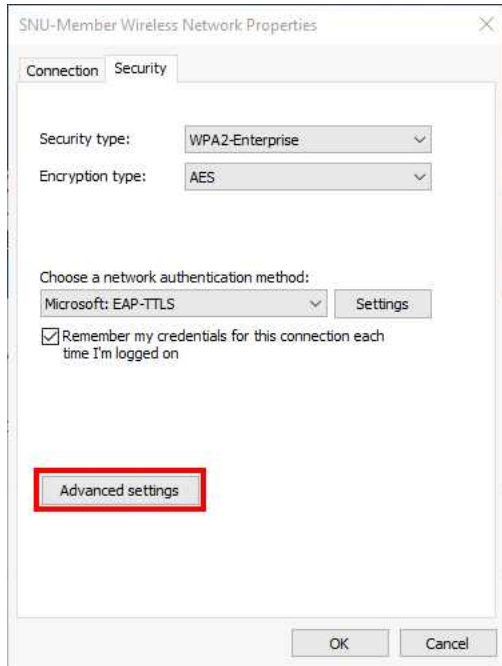
Select “Microsoft: EAP-TTLS”

(※If you select 'Remember my credentials for this connection each time I'm logged on', your ID and password are not requested for next access.)



7. Uncheck(□) “Enable identity privacy”

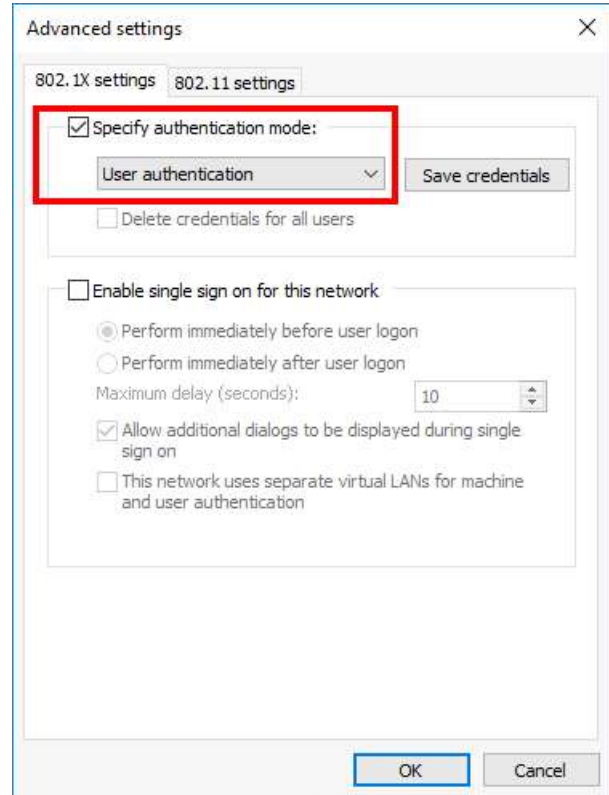
8. Click 'Advanced settings' in the security tab.



9. On the "802.1x settings" tab, check the box "Specify authentication mode" and choose "User Authentication"

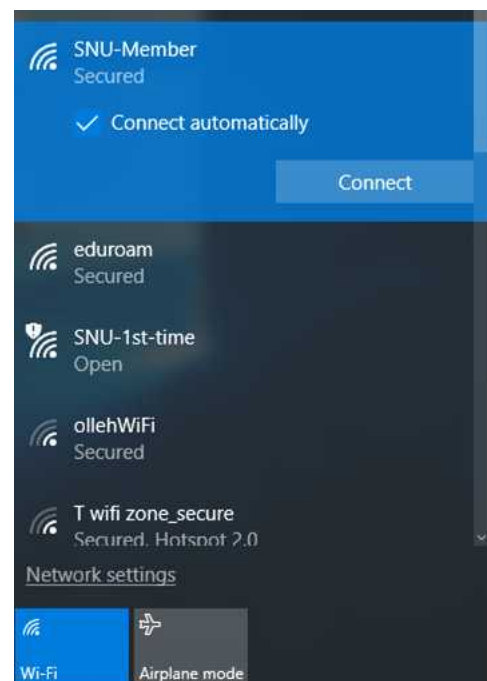
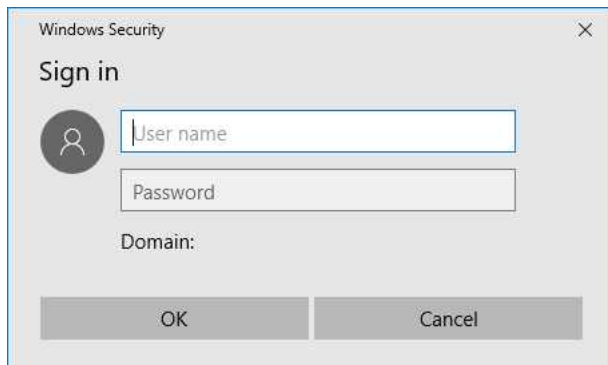
Click "OK".

Click "OK" to close all the open dialog boxes.



10. select 'SNU-Member' from SSID, the logon box will be shown.

11. Enter your SNU_ID and password. To finish press 'OK' button.

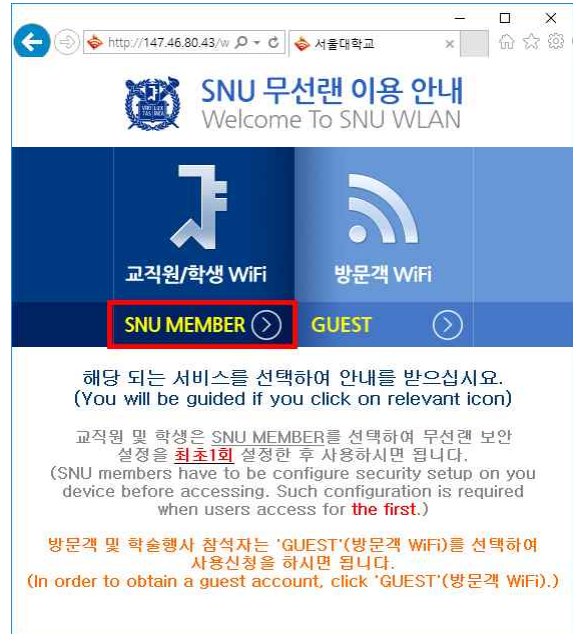


12. The configuration is complete.

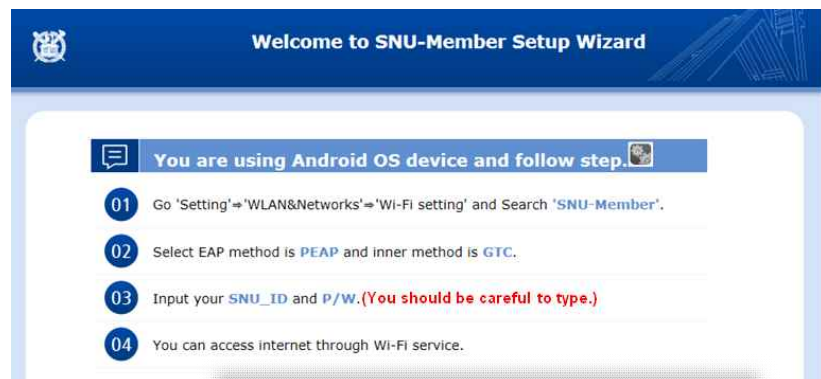
I-3. For SNU Members – Android Device (Android OS)

1. Settings → Turn on WiFi
→ Select SNU-Member from SSID

Open any web browser.
Click 'SNU MEMBER'.



2. Read it.
(If you need more information,
Click Manual.)



2. Configuration
 - EAP method : PEAP
 - **Phase 2 authentication : GTC**
 - Identity : mySNU ID
 - Password : mySNU password
 Click 'Connect'.

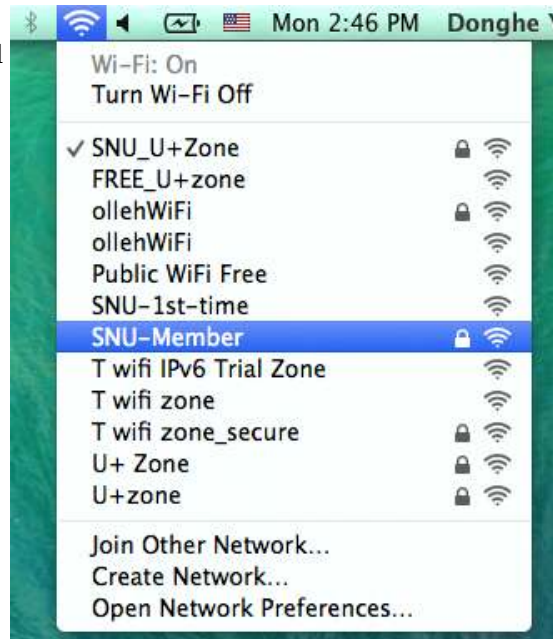
The configuration is complete.

Open any web browser and access the Internet.



I-4. For SNU Members – MacBook (MacOS)

1. Click the WiFi icon in the upper-right corner and click 'Wi-Fi: On'.
2. Click 'SNU-Member' from SSID.



3. Username: mySNU ID
Password: mySNU password
(If you Click the check box for 'Remember this Network', you don't have to enter ID and password next time.)
Click 'Join'.
The configuration is complete.



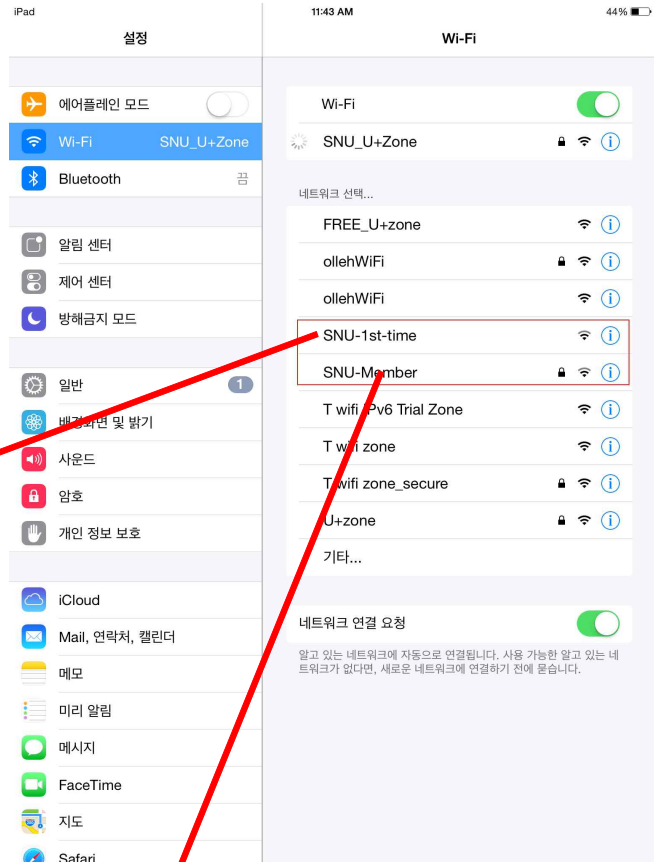
4. Open any web browser(Safari).



I-5. For SNU Members – iPhone/iPad (iOS)

- Settings → Turn on Wi-Fi →
SNU-1st-time → Safari
교직원/학생 WiFi →

The guidance will be shown as below.



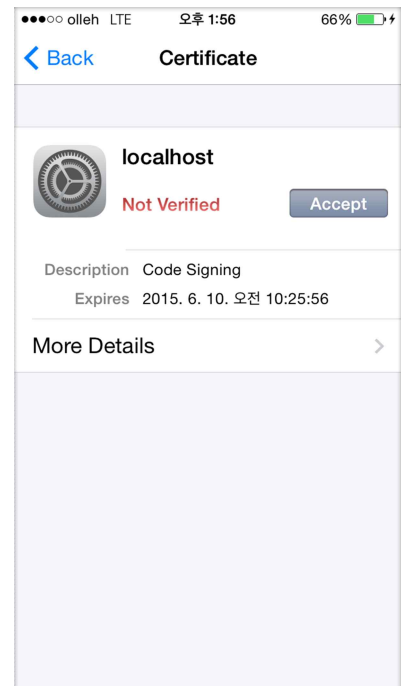
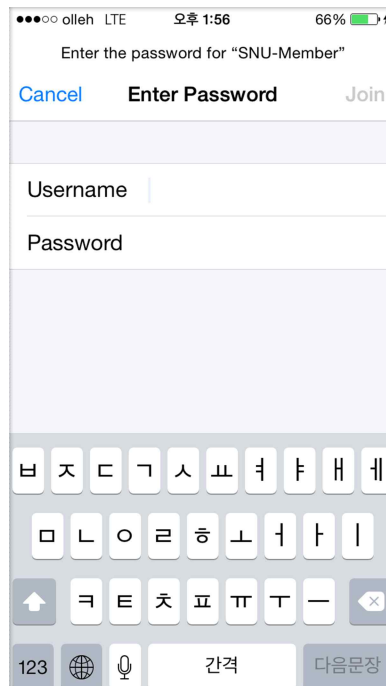
- Select SNU-Member from SSID.

- Username : mySNU ID
- Password : mySNU Password

Click 'Join'. → 'Accept'.

The configuration is complete.

Open any web browser.

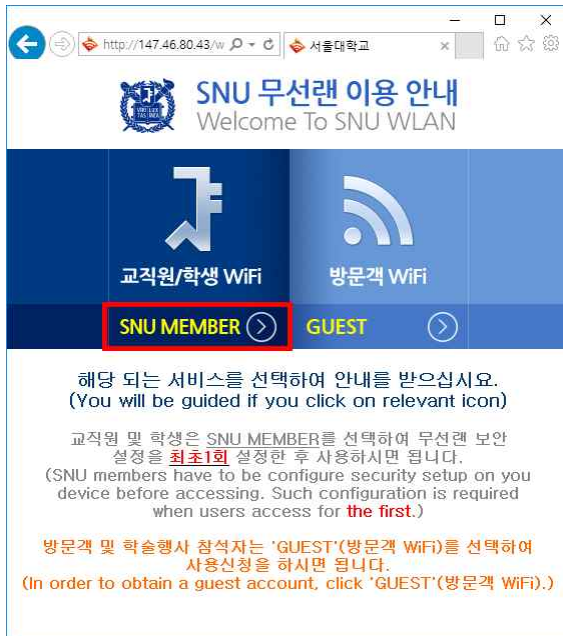


I-5. For SNU Members – Linux OS

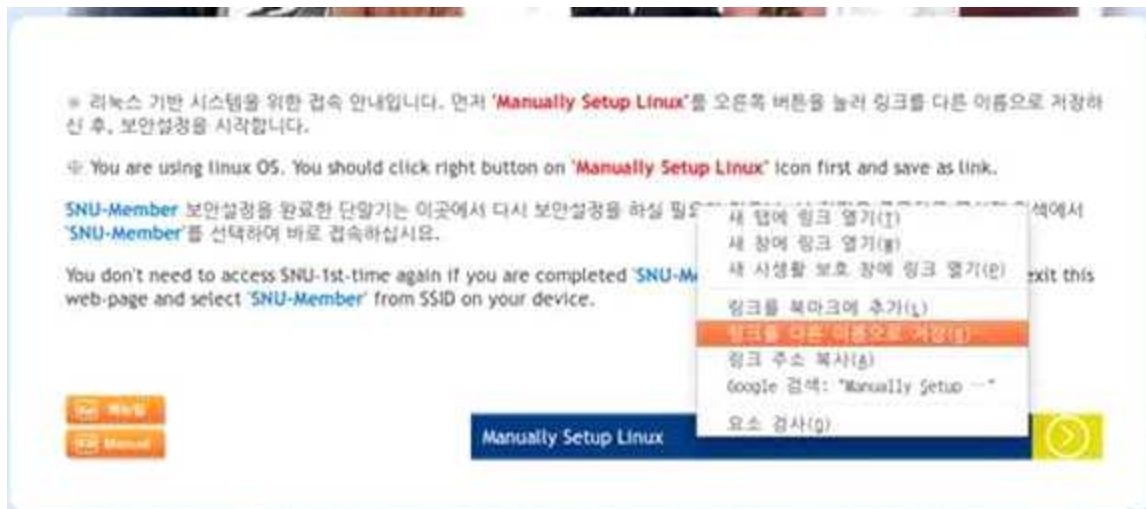
1. Click WiFi icon on the taskbar.
 Select 'SNU-1st-time' from SSID and click "Connect".



2. Open the browser and click '교직원/학생 WiFi'.



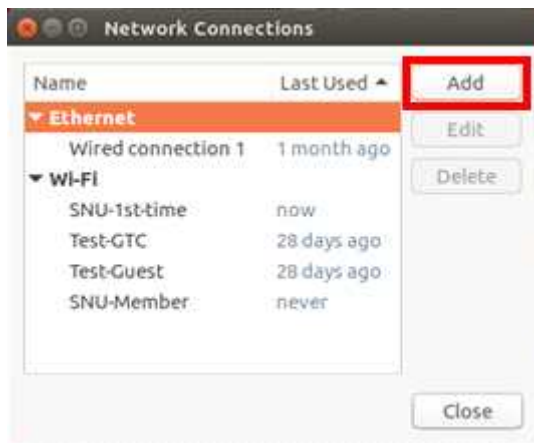
3. Click 'Manually setup Linux'. "Right-Click" your mouse to save as.



4. From the panel, right-click the 'NetworkManager' icon. Click "Edit Connections ...".



5. Click "Add".



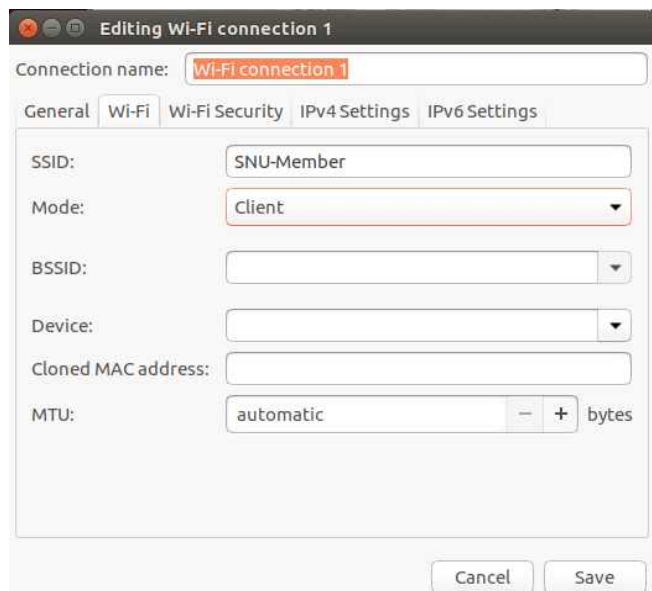
6. If popup



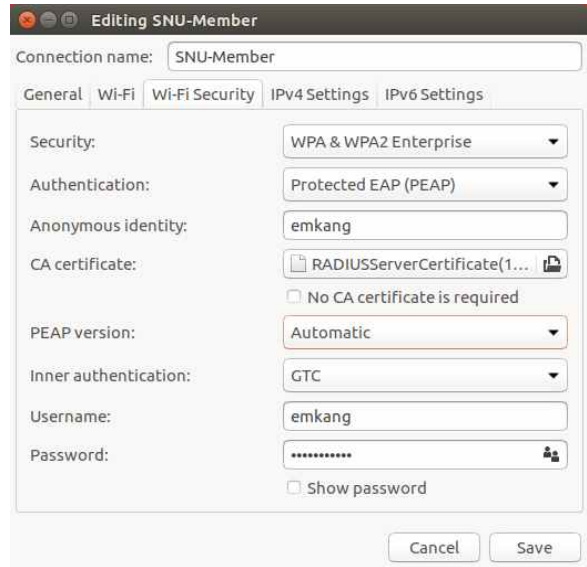
7. Connection Name : Enter 'SNU-Member'.

- Under "Wireless" tab,
- SSID : SNU-Member
- Mode : Client

Click "Apply".



7. Under “Wireless Security” tab,
- Security : WPA & WPA2 Enterprise
 - Authentication : Protected EAP(PEAP)
 - Anonymous identity : mySNU-ID
 - CA Certificate
: Select the file which you downloaded in #4-3.
(※ FileName: RADIUSServerCertificate.crt)
 - Inner Authentication : GTC
 - User Name : mySNU-ID
 - Password : mySNU password



Click “Apply”.

8. From the panel, click the "Network Manager" icon.
And select 'SNU-Member' from SSID.



9. “SNU-Member” connection is established.



II. For Visitors(Temporary ID for Guests)

1. Settings → Turn on WiFi → SNU-1st-time

Open any web browser and click '방문객(GUEST)'.

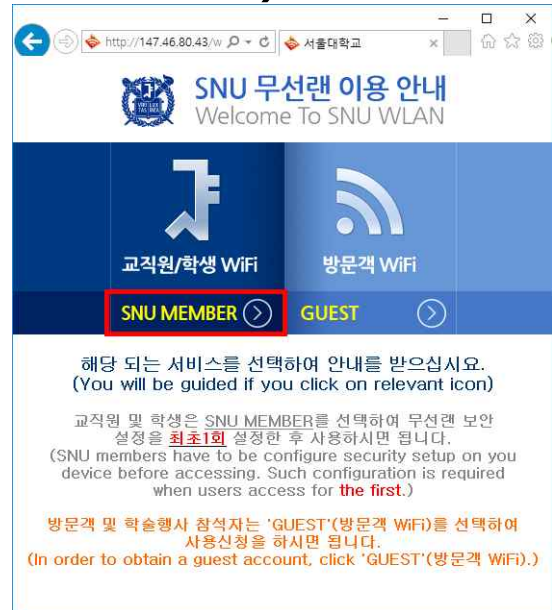


3. Temporary ID for guests.

After clicking 'GUEST (방문객 WiFi)' click **Guest_ID 신청**.
Select Location (Gwanak or Yongon)

Type name and Guest_id.
- Your name : name
- **Guest_ID : 11 Digits (Only number)**
(Ex.: 01056781234 / Mobile phone number is recommended.)

Click '신청(Apply)' .



2. Temporary access ID(Guest_ID) is available for 4 hours.

If you have already Guest_ID, type it in Guest_ID and password in Password and click **로그인** .

※ If you forget your password,

Click **비밀번호찾기(Find P/W) >**
enter your Guest_ID and name.
And then, you can reset your password.

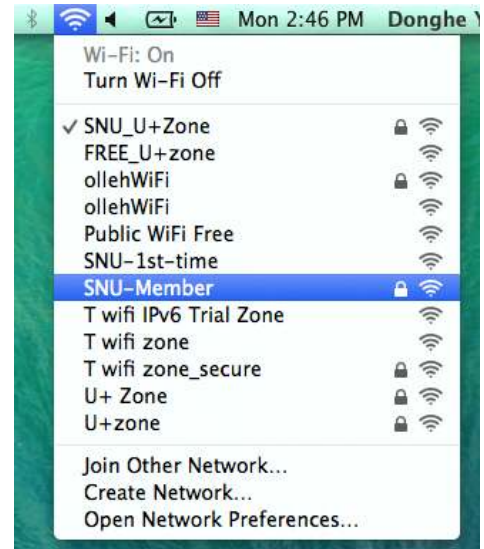


Guest_ID and password are issued automatically and open a web site "www.snu.ac.kr".

III-1. How to Change WiFi password.

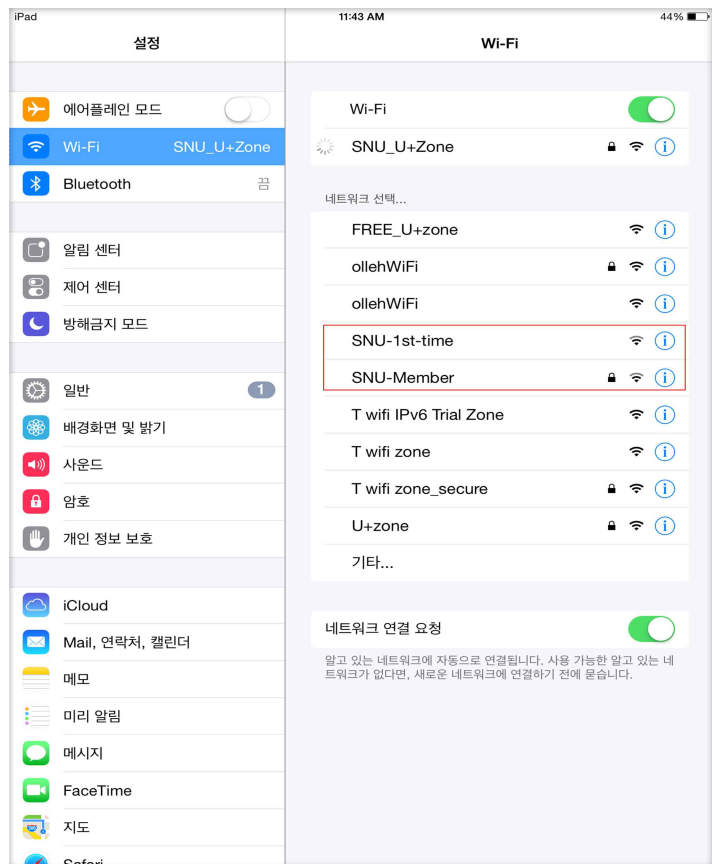
□ MacOS

1. Select 'SNU-Member' from SSID.
2. Click “Forget This Network”
(The Wireless network profile is deleted.)
3. Select “SNU-Member” SSID again.
Enter your SNU_ID and [changed password](#).
4. The configuration is complete.



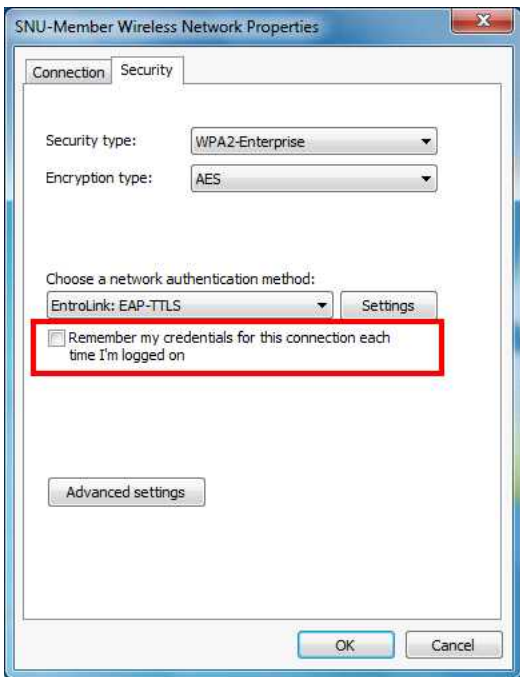
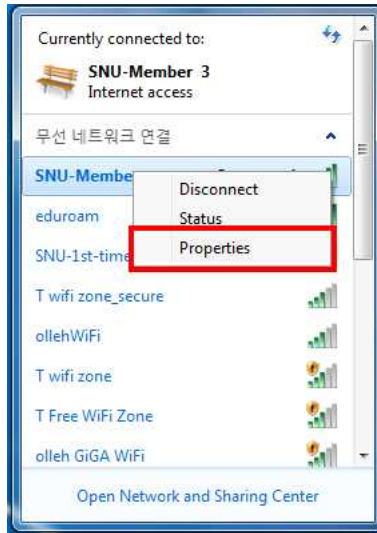
□ iPhone/iPad(iOS)

1. Settings → Turn on WiFi →
SNU-Member
2. “Click “Forget This Network”
(The Wireless network profile is deleted.)
3. Select “SNU-Member” SSID again.
Enter your SNU_ID and [changed password](#).
4. The configuration is complete.



□ Windows7

1. Right-click 'SNU-Member' from SSID and Select "properties"



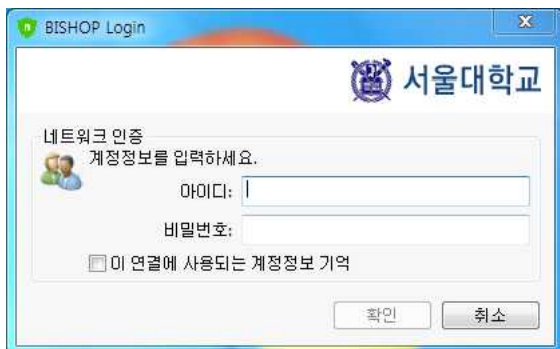
2. Click "Wireless Properties"

In Properties window select Security tab.

Uncheck() 'Remember my credentials for this connection each time I'm logged on'

Click 'OK'


3. Enter your SNU_ID and **changed password**.
To finish press "확인(OK)" button.



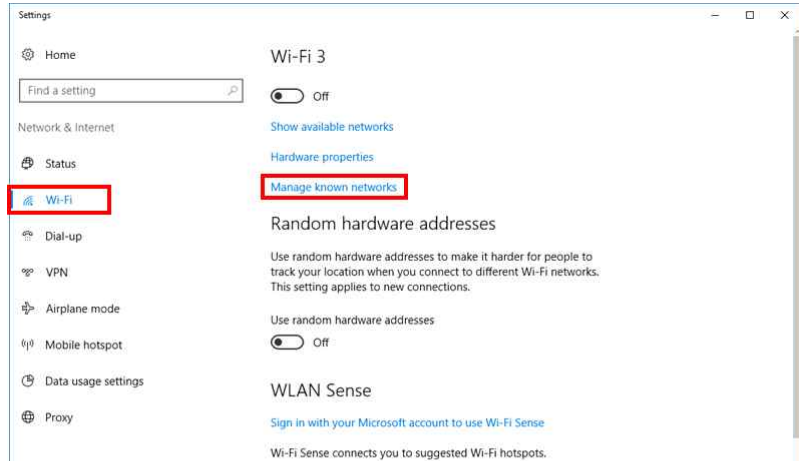
□ Windows8,10

- ※ If change your portal password, you through the process of deleting a wireless profile. Then you need to reinstall wireless profile.

1. To delete wireless network profile.

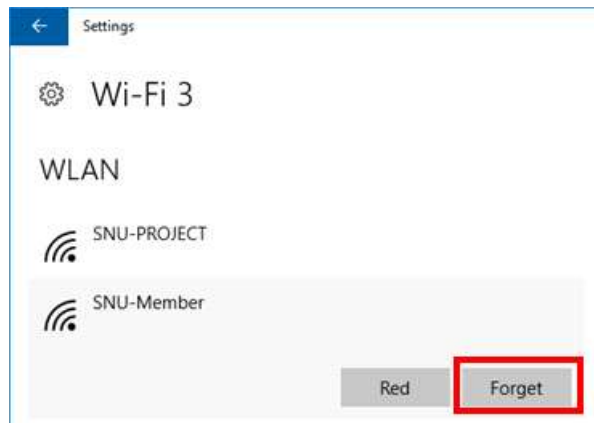
click on  wireless network icon on the taskbar and select "Network setting"

Click "Manage Wi-Fi setting"



Click "SNU-Member"

Click "Forget"
(The Wireless network profile is deleted.)



2. Reinstall guide

Refer to page9 : Windows8,10 How to Change WiFi password.

※문의 : IT서비스센터 880-8282 (Foreigner 880-2121)

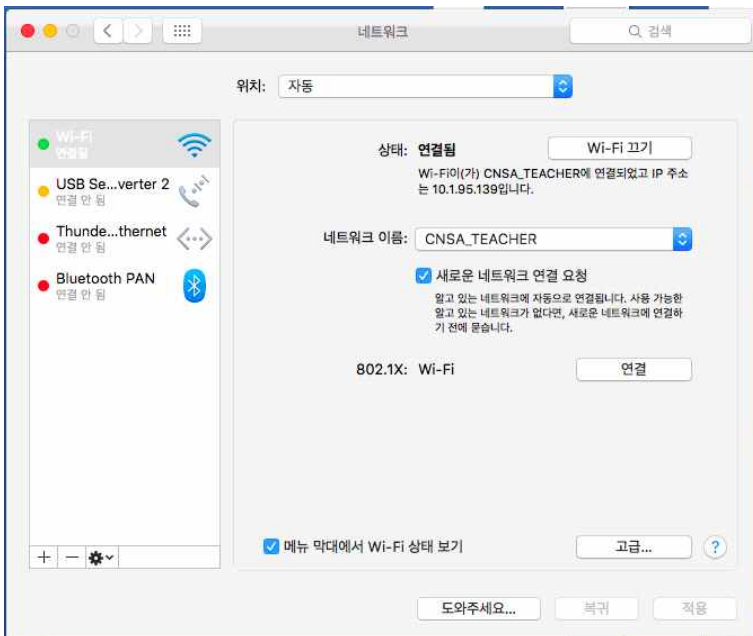
III-2. Apple WiFi connection is not available – MacOS(OS X)

[Remove MacOS configuration profile]

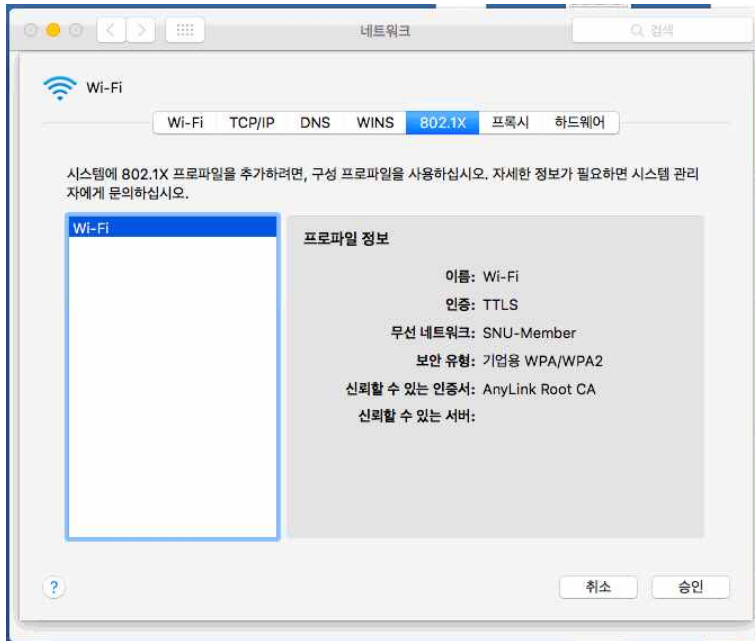
2-1-1. Click on Network under Internet & Wireless system preference.



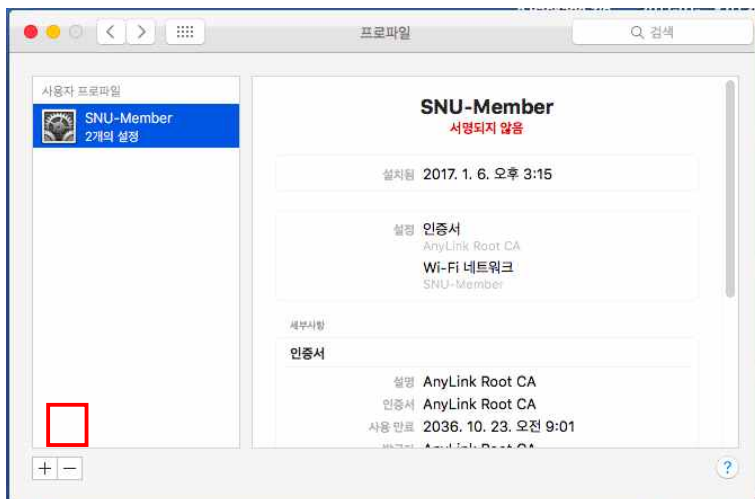
2-1-2. Choose **Wi-Fi** option from the list. Then click on Advanced...



2-1-3. Click on 802.1X option tab.

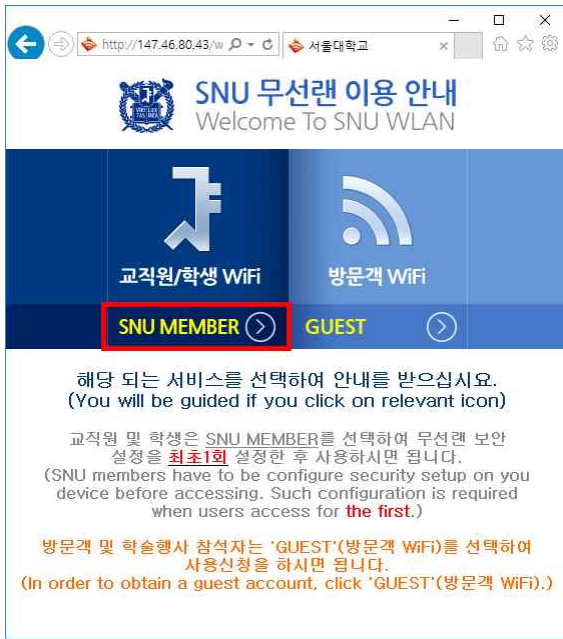


2-1-4. If listed SNU-Member, Click on '-' to remove



[Configuration Profile]

2-1-5. Open any web browser and click 'SNU MEMBER'

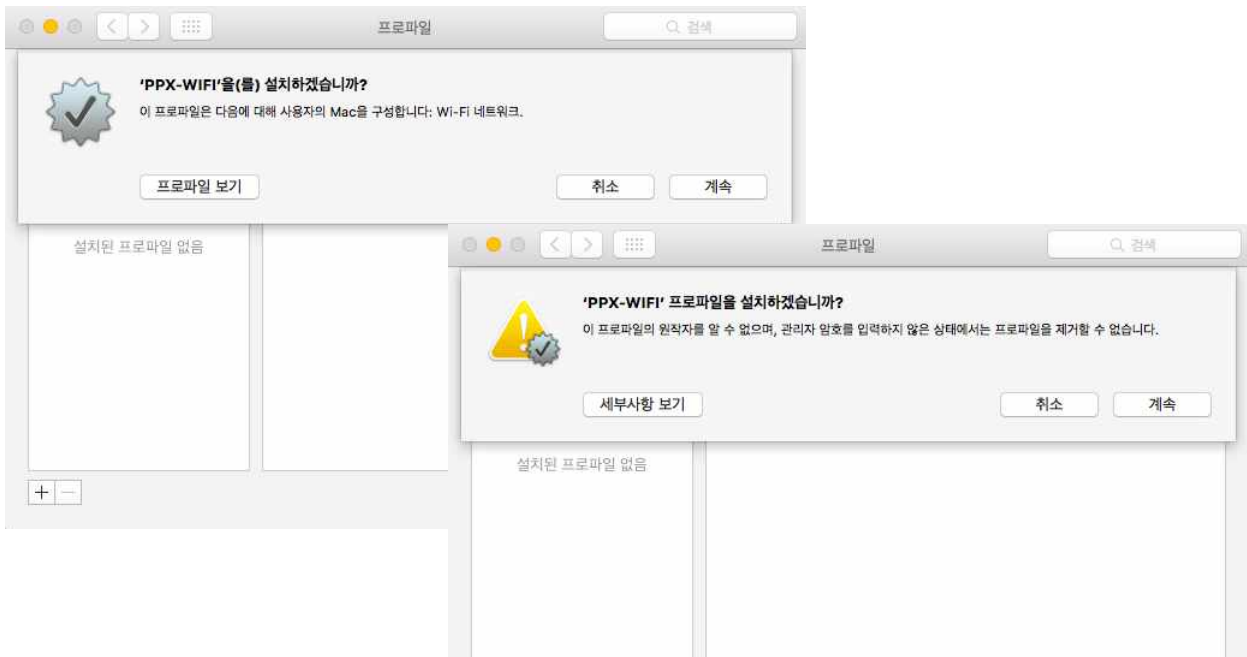


2-1-6. Guidance for apple manual
Click "OS X" to install the profile.



2-1-7. run "SNU-Member_MAC_BOOK.mobileconfig"

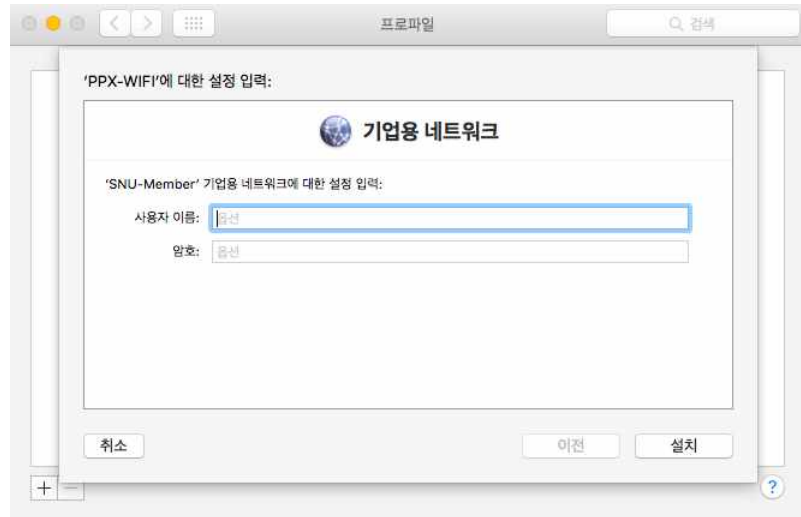
Click [continue] → [continue]



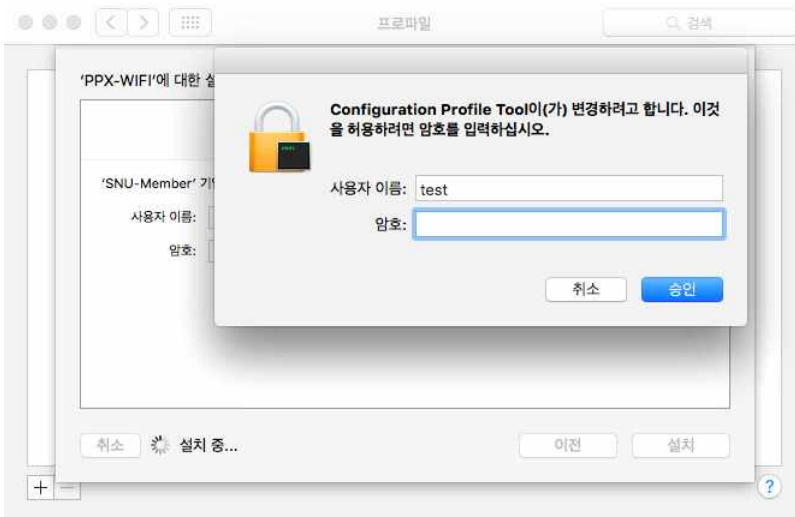
2-1-8. Enter

- User name : mySNU_ID
- Password : password

Click 'Install'



2-1-9. Enter your **system** password to change the setting.



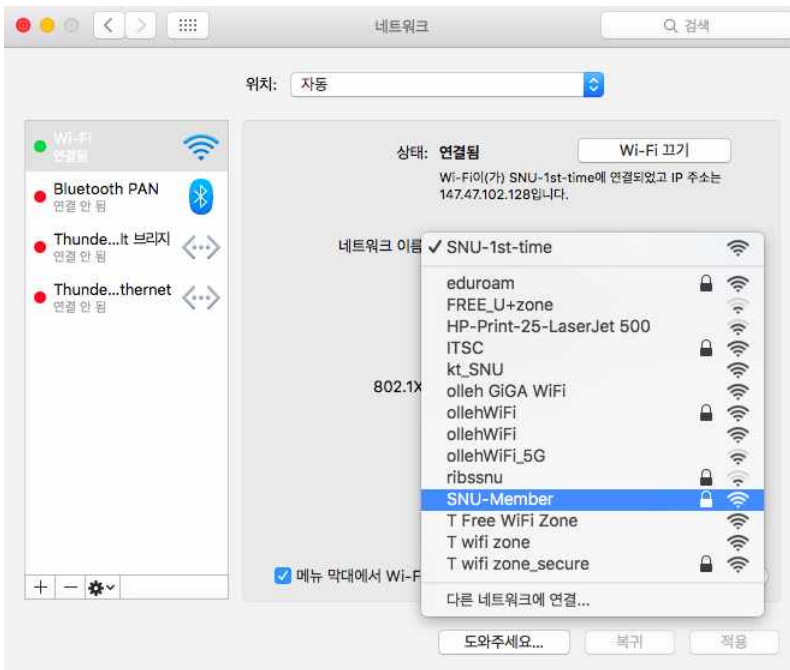
2-1-10. After the installation is complete, press [<] at the top of the tab.



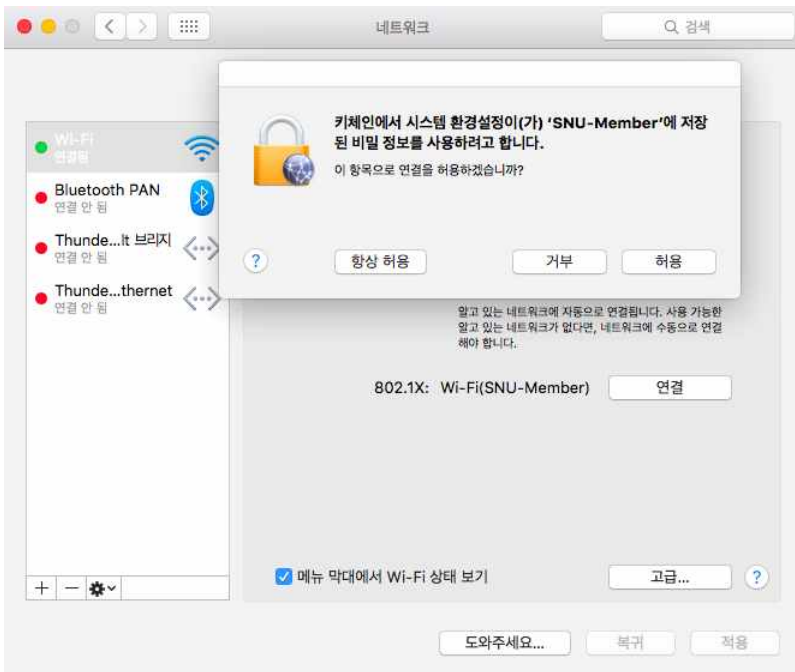
2-1-11. Choose Apple menu 'System Preferences', then click 'Network'



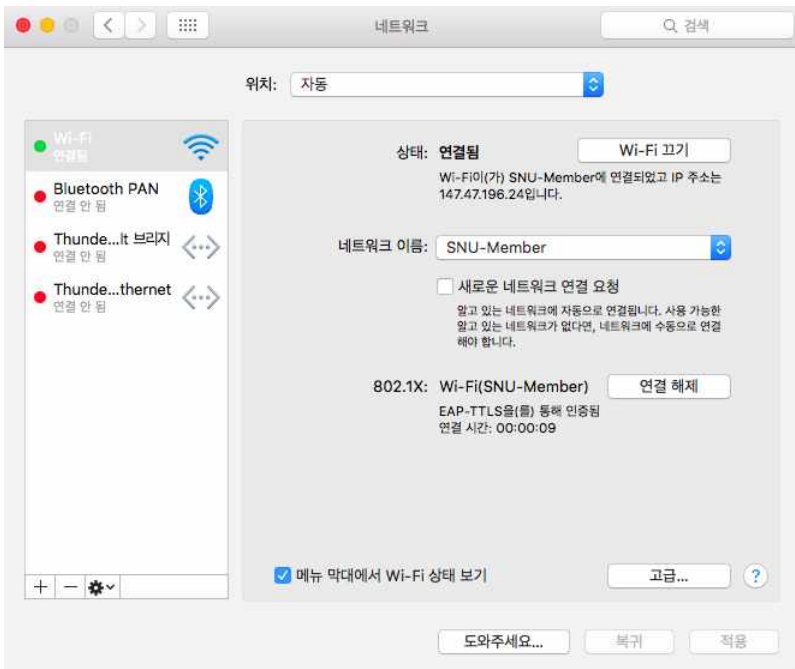
2-1-12. Select Wi-Fi, then choose network name "SNU-Member"



2-1-13. Keychain Access requests your permission to provide the password to the 'SNU-Member'



2-1-14. You can see that "Status: On"



2-1-15. The configuration is complete.

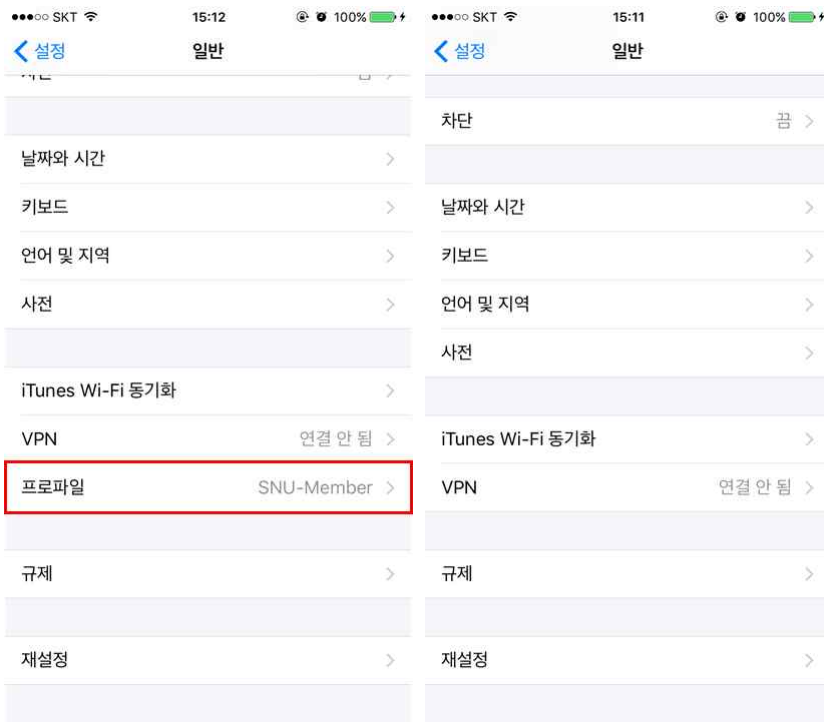
III-2. Apple WiFi connection is not available – iPhone

[Remove iOS configuration profile]

2-2-1. Go to [General] > [Profile],

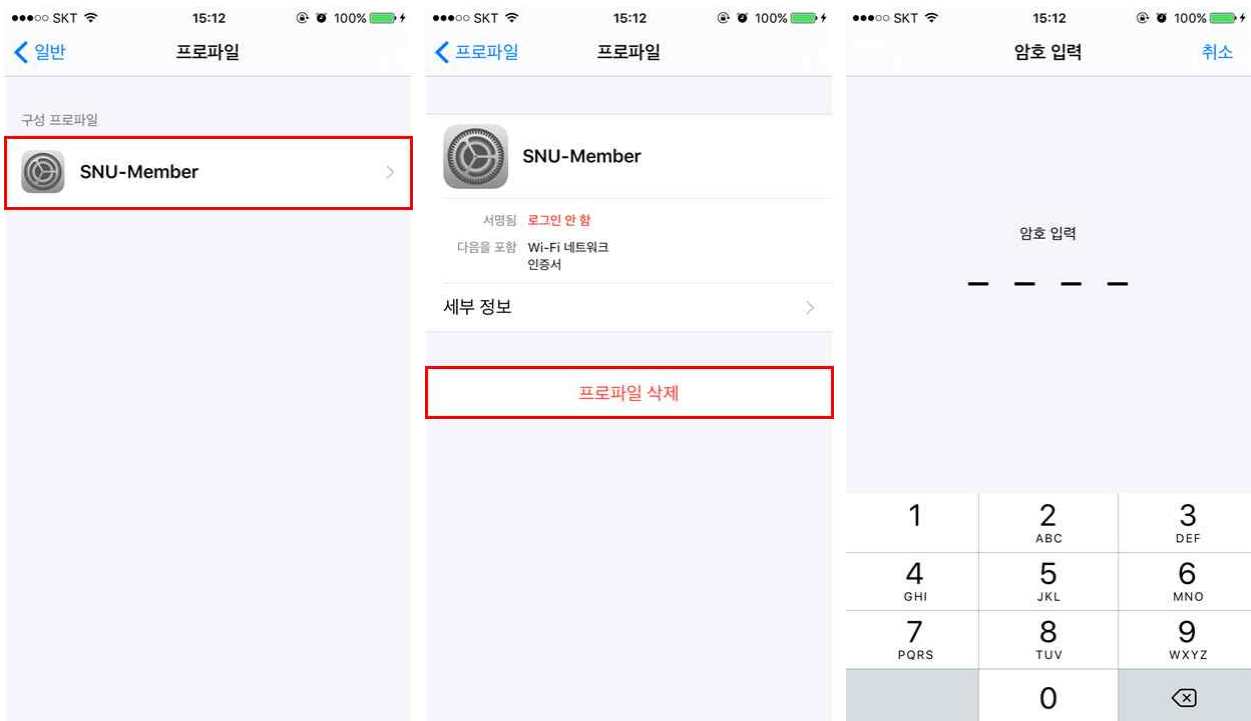
※If you haven't installed any configuration profile, Profiles preferences isn't available.

Go to [Configuration Profile]

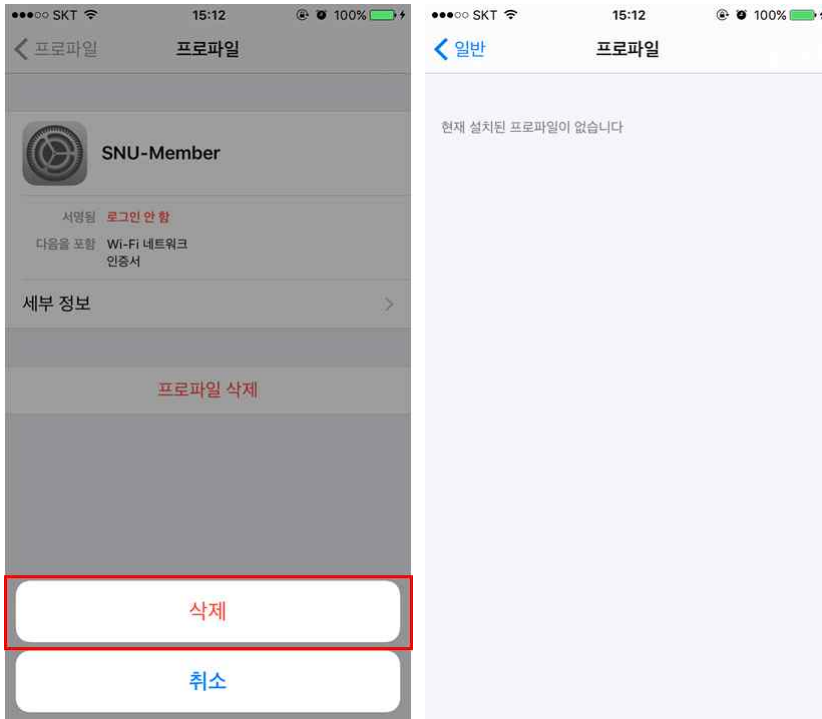


2-2-2. Tap on a 'SNU-Member' configuration profile, then click [Delete Profile]

Enter your device passcode.



2-2-3. Confirm that you would like to remove profile from your device tapping [Delete]



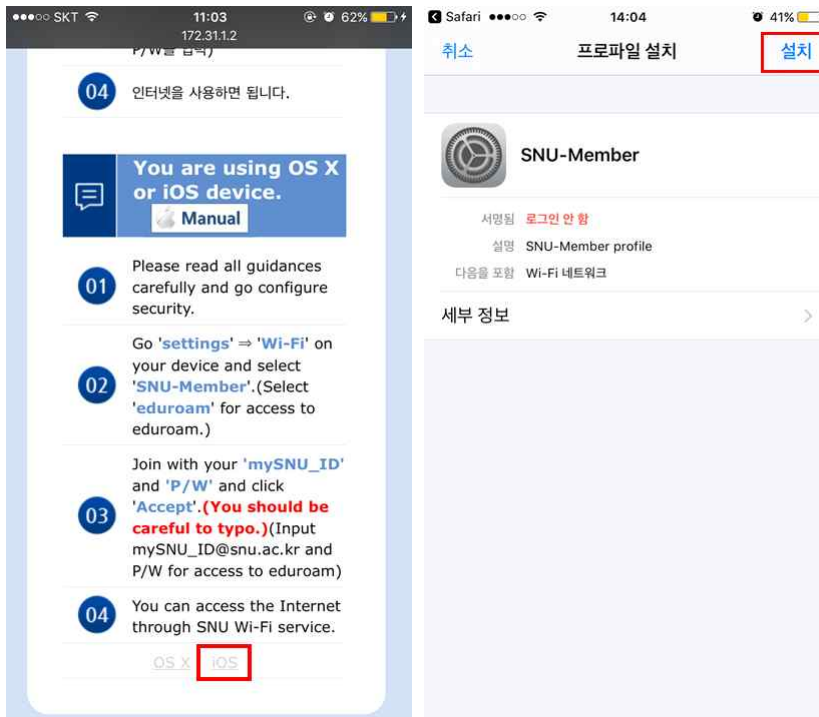
[Configuration Profile]

2-2-4. Open any web browser and click 'SNU MEMBER'

Click "iOS" to install the profile.

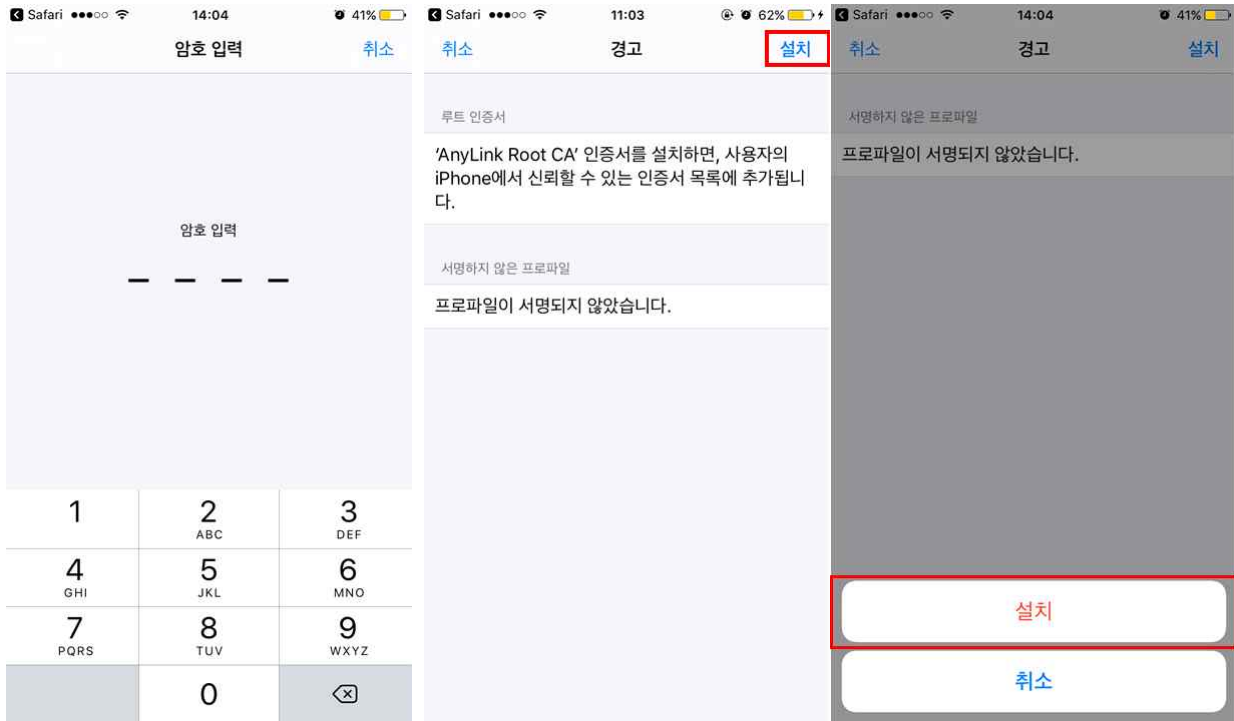
2-2-5. run "SNU-Member_IOS.mobileconfig"

Click [install]



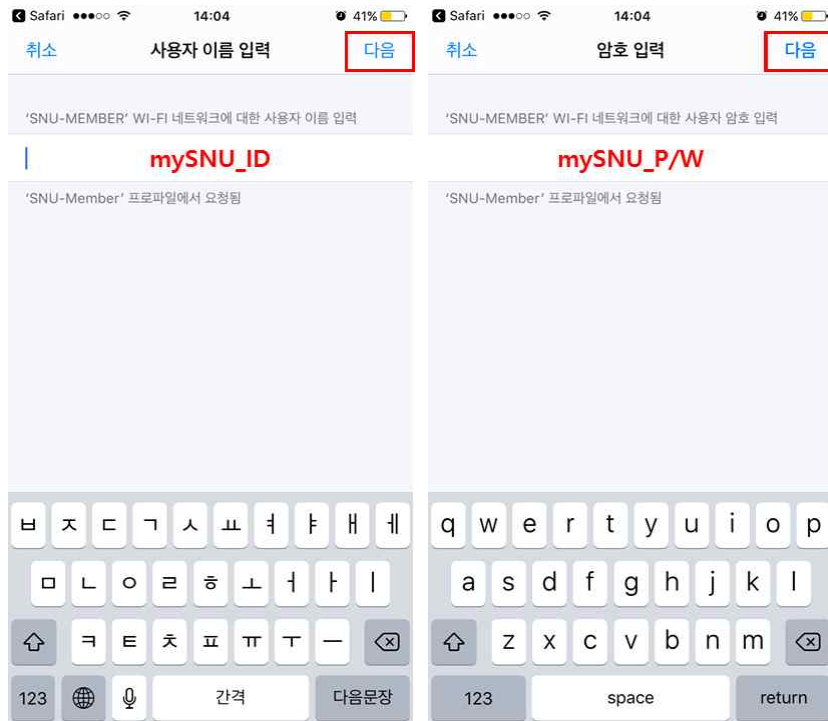
2-2-6. Enter your device passcode.

Click [install] → [install]



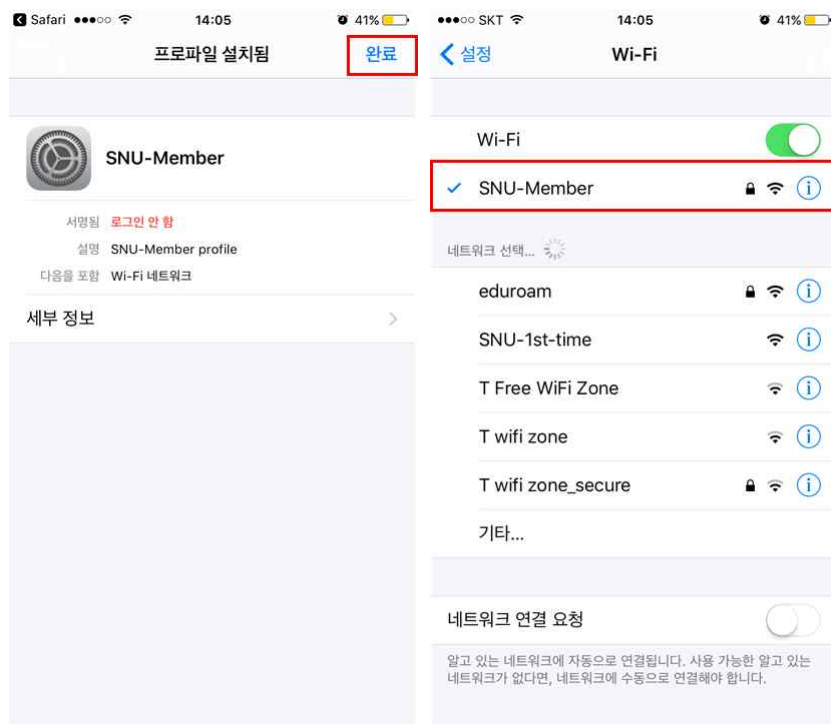
2-2-7. Enter mySNU_ID, then click [Next]

Enter password, then click [Next]



2-2-8. Click [Done]

2-2-9. Select SNU-Member from SSID



2-2-10. The configuration is complete.