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

- Table of Contents -

I. For SNU Members

1. Laptop(Windows7) ·····	2
2. Laptop(Windows8,10) ······	9
3. Android Device(Android OS)	14
4. MacBook(iOS) ······	15
5. iPhone/iPad(iOS) ······	16
6. Linux OS ·····	17
II. For visitors	20
III. Q&A	

1. How to Change WiFi password 21

2. Apple WiFi connection is not available ... 24

*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'.



- 4+ . Currently connected to: SNU-1st-time No Internet access 무선 네트워크 연결 2 ~ 31 SNU-1st-time Connected SNU-Member ,11 **S**11 T wifi zone T wifi zone_secure 100 ollehWiFi SNU U+Zone U+zone .11 T wifi IPv6 Trial Zone 91 -Open Network and Sharing Center
- 3. Open any web browser and click 'SNU MEMBER'. (교직원/학생WiFi)

4. Guidance for laptop setting is below.



- 5. A pop-up window will appear 🔷 BISHOP_SE 1.0 설차: 파일 설치증 for configuration. Click '확인(OK)'. 실행: netsh,exe wlan connect name=SNU-Member ssid=SNU-Member 🔷 BISHOP_SE 1.0 설치 X 자세히 보기 무선 네트워크 설정이 완료되었습니다. SNU-Member 에 연결하세요. OK BISHOP_SE 64bit -E B 취소 additional information 6. If is required to type,
 - Additional information is needed to connect SNU-Member. * * Click to provide additional information. Desktop * KO 參A漢 ▲ 陳 健 40 293:47 2014-07-24

enter your mySNU ID and password.

😳 BISHOP Login	X
	🏽 서울대학교
네트워크 인증 제정정보를 입력하세요 아이디: 비밀번호: 이 연결에 사용되는	≿.
	확인 취소

7. The configuration is complete.

※ Manually Set up (Windows7)

- 1. Click an wireless network icon on the
- taskbar. (or go to Control Panelightarrow Network and sharing center ightarrow 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)

※ QuickConnect wizard will guide you to configure security setup. After configuration it will be required reboot, enter your 'mySNU_ID' and 'P/W' after reboot. To start setup, click the 'START' button.

You don't need to access SNU-1st-time again if you are completed 'SNU-Member' configuration via this page, so exit this web-page and select 'SNU-Member' from SSID on your device.

Manual	→ 32bit → 64bit		
Click "Run	→ "Run"		
Do you want to	run or save BISHOP SE 64 Plugin.exe (1.54 M	(B) from 172 31.1.2? ×	
		io) nom ar cio araici	
,	Run	Save Cancel	
	Run	Save Cancel	
	Run	Save Cancel	

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

		1.
실행: CertUtil,exe	-addstore -f -enterprise -user root "C	₩Program Files (x86)₩BISHOP_9
자세히 보기] 🔷 BISHOP_SE 1.0 설치	×
	클러그인 설치가 완료되었 SNU-Member 네트워크를	1습니다. ·설정하세요.
		확인

6. Control Panel \rightarrow Network and sharing center \rightarrow Manage wireless networks

Control Panel Home	View your basic network information and set up connections
Manage wireless networks	See full map
Change adapter settings	SNU1-PC Internet
Change advanced sharing settings	(This computer)
	🕞 💭 🐱 🗶 Network and Internet 🔸 Manage Wireless Networks 🔹 44 Search Manage Wireless Networks
	Manage wireless networks that use (무선 네트워크 연결 2)
	Windows tries to connect to these networks in the order listed below.
	Add Adapter properties Profile types Network and Sharing Center
411510	
Set also	
Internet Ontions	
Windows Firewall	
215 CONSTRUCTION OF THE STREET	
인텔(R) PROSet/무선 도구	
인텔(R) PROSet/무선 도구	0 items
인텔(R) PROSet/무선 도구	0 items
인털(R) PROSet/우선 도구 lick 'Add'.	0 items
인ছ(R) PROSet/무선도구	0 items
인ছ(R) PROSet/무선 도구 lick 'Add'.	0 items
인털(R) PROSet/우선 도구 lick 'Add'.	0 items
인ছ(R) PROSet/우선 도구 lick 'Add'.	0 items
인털(R) PROSet/우선 도구	0 items
인ছ(A) PROSet/우선 도구 lick 'Add'.	 ● items ● Items ● Manually connect to a wireless network How do you want to add a network? ■ Manually create a network profile
인ছ(R) PROSet/우선 도구 lick 'Add'.	• items • Items • Item
lick 'Add'.	• items • Items • It
lick 'Add'.	• items Image: Second
lick 'Add'. lick 'Manually create a network profile'.	 items Image: A state of the sta
lick 'Add'. lick 'Manually create a network profile'.	 items Manually connect to a wireless network How do you want to add a network? Manually create a network profile This creates a new network profile This creates a new network profile or locates an existing network and saves a profile for the network on your computer. You need to know the network name (SSID) and security key (if applicable).
פויגר Add'. lick 'Add'. lick 'Manually create a network profile'.	 Items Manually connect to a wireless network How do you want to add a network? Manually create a network profile This creates a new network profile or locates an existing network and saves a profile for the network on your computer. You need to know the network name (SSID) and security key (if applicable). Create an ad hoc network
lick 'Add'.	Image:
lick 'Add'.	 items
lick 'Add'.	Image: State of the example of the

_ **D** _ X 9. Enter A Manually connect to a wireless network - Network name : SNU-Member Enter information for the wireless network you want to add - Security type : WPA2-Enterprise - Encryption type : AES Network name: SNU-Member Security type: WPA2-Enterprise -Encryption type: AES + Security Key: Hide characters Start this connection automatically Connect even if the network is not broadcasting $check(\sqrt{)}$ 'Connect even if the Warning: If you select this option, your computer's privacy might be at risk. network is not broadcasting' Next Cancel Manually connect to a wireless network Successfully added SNU-Member 10. click 'Change connection settings' Change connection settings Open the connection properties so that I can change the settings. Close SNU-Member Wireless Network Properties 11. Click 'Security'. Connection Security Security type: WPA2-Enterprise * Encryption type: AES Choose a network authentication method Choose a network authentication method: EntroLink: EAP-TTLS Settings : select 'EntrolinkLEAP-TTLS' Remember my credentials for this connection each time I'm logged on click 'Settings' Advanced settings ОК Cancel

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

Click '확인(OK)'

meneration	2.h	
ecurity type:	WPA2-Enterprise	-
ncryption type:	AES	-
hoose a network a ntroLink: EAP-TTL /] Remember my cr time I'm logged c	suthentication method: S	Settings n each
Choose a network a EntroLink: EAP-TTL Remember my or time Tm logged o	suthentication method: S	Settings each
hoose a network a IntroLink: EAP-TTL Remember my cr time I'm logged o	uthentication method: S	Settings n each
hoose a network a introLink: EAP-TTL Remember my cr time Tm logged c	authentication method: S	Settings n each
hoose a network a introLink: EAP-TTL ?] Remember my cr time I'm logged o Advanced setting	uthentication method: S	Settings n each

14. $Check(\sqrt{)}$ 'Specify authentication mode'. Select 'User authentication'. Click 'OK'.



13. Click 'Advanced settings'.

(new addressed)	
Delete credentials for all users	Save credentia:
Enable single sign on for this netw	ork
Perform immediately before us	ser logon
Perform immediately after use	r logon
Maximum delay (seconds):	10 *
Allow additional dialogs to be o sign on	displayed during single
This network uses separate vir and user authentication	rtual LANs for machine

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

Additional informatio	on is needed to connect SNU-Member. * *
	Desktop [※] KO 參 A 漢 🔺 🍖 📴 🚺 😣 오후 3:47 2014-07-24
Currently connected to: % SNU-1st-time No Internet access 무선 네트워크 연결 2 SNU-1st-time SNU-1st-time SNU-1st-time SNU-1st-time SNU-1st-time SNU-Member Connected T wifi zone T wifi zone_secure ollehWiFi SNU_U+Zone	(or Click an wireless network icon on the taskba Click 'SNU-Member'.)
U+zone III T wifi IPv6 Trial Zone	RELICE Logic
Open Network and Sharing Center	
∑. Enter -User name : mySNU ID -Password : password Click 'OK'.	네트워크 인증 제정정보를 입력하세요. 아이디: 비밀번호: 이 연결에 사용되는 계정정보 기억 확인 취소

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'.



¥i.	SNU-1st-time Open Other people might be able to see info you send over this network
	Connect
(h.	eduroam Secured
(k.	SNU-Member Secured
(c	ITSC Secured
Net	vork settings
<i>(ii</i> Wi-Fi	ස්ථා Airplane mode

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

4. Guidance for laptop setting is below



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.

Connect t Set up a b	o the Internet oadband or dial-up connection to the Internet.	
Set up a n	ew retwork ew router or access point.	
Manually Connect t	connect to a wireless network o a hidden network or create a new wireless profile.	
Set up a d	o a workplace al-up or VPN connection to your workplace.	
ŝ.		
Manually connect	Next -	Cancel
Manually connect Enter information Network name:	Next	Cancel
Manually connect Enter information Network name: Security type:	Next	Cancel
Manually connect Enter information Network name: Security type: Encryption type:	Next to a wireless network n for the wireless network you want to add SNU-Member WPA2-Enterprise AES	Cancel
Manually connect Enter information Network name: Security type: Encryption type: Security Key:	Next	Cancel
Manually connect Enter information Network name: Security type: Encryption type: Security Key: Security Key:	Net to a wireless network for the wireless network you want to add SNU-Member WPA2-Enterprise AES Hide characters ction automatically	Cancel

Set Up > Connection or Network

then click the 'Next' button. - Network name : SNU-Member

4.. Enter or select the following,

- Security Type : WPA2-Enterprise
- Encryption type : AES
- Check(($\sqrt{}$)

"Start thos connection automatically"

 Check((√) "Connect even if the network is not broadcasting"

Click 'Next'.

5. Click "Change connection setting"

 Manually connect to a wireless network Successfully added SNU-Member Change connection settings Open the connection properties so that I can change the settings. 				
	SNU-Member Wireles	s Network Properties		>
	Connection Security			
	Security type:	WPA2-Enterprise	~	
	Encryption type:	AES	~	
	Choose a network at	ithentication method		R
	Microsoft: EAP-TTLS	s v	Settings	
. Click the Security tab. Select "Microsoft: EAP-TTLS"	Remember my cro time I'm logged o	edentials for this connecti n	on each	
(*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.)	Advanced setting	S		
TLS Properties			ОК Са	incel

7. Uncheck(
) "Enable identity privacy"

anonymous	
erver certificate validation	
Connect to these servers:	
Trusted Root Certification Authorities:	
AddTrust External CA Root	
AnyLink Root CA	
Baltimore CyberTrust Boot	
Class 3 Public Primary Certification Authority	24
Class 3 Public Primary Certification Authority ChiniCast Assumed ID Part CA Don't prompt user if unable to authorize server	>
Class 3 Public Primary Certification Authority Continue and ID Part CA Don't prompt user if unable to authorize server lient authentication Select a non-EAP method for authentication	•
Class 3 Public Primary Certification Authority DisiCat Assumed ID Bast CA Don't prompt user if unable to authorize server lient authentication Select a non-EAP method for authentication Unencrypted password (PAP)	
Class 3 Public Primary Certification Authority Class 3 Public Primary Certification Authority Don't prompt user if unable to authorize server Dient authentication Select a non-EAP method for authentication Unencrypted password (PAP) Automatically use my Windows account na password (and domain, if any) Select an EAP method for authentication	ame and
Class 3 Public Primary Certification Authority Class 3 Public Primary Certification Authority DireiCert Assumed ID Part CA Don't prompt user if unable to authorize server lient authentication Select a non-EAP method for authentication Unencrypted password (PAP) Automatically use my Windows account ne password (and domain, if any) Select an EAP method for authentication Microsoft: Smart Card or other certificate	ame and

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

SNU-Member Wireless Network Properties		
Connection Security		
Security type: WPA2-Enterprise 🗸		
Encryption type: AES 🗸		
Choose a network authentication method: Microsoft: EAP-TTLS Settings Remember my credentials for this connection each time I'm logged on Advanced settings	Advanced settings 802.1X settings Specify authentication mode: User authentication Save credentia	als
OK Cancel	Enable single sign on for this network Perform immediately before user logon Perform immediately after user logon Maximum delay (seconds): 10	
On the "802.1x settings" tab, check the box "Specify authentication mode" and choose "User Authentication"	 Allow additional dialogs to be displayed during single sign on This network uses separate virtual LANs for machine and user authentication 	
Click "OK".		
Click "OK" to close all the open dialog boxes.	ОК Са	ncel

- 10. select 'SNU-Member' from SSID, the logon box will be shown.
- 11.Enter your SNU_ID and password. To finish press 'OK' button.

Windows	Security		
Sign i	n		
8	User name		
	Password		
	Domain:		
	OK	Cancel	

12. The configuration is complete.



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

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

Open any web browser. Click 'SNU MEMBER'.



		Welcome to sito-Member Setup	/ mzand
2. Read it.			
(If you need more information,			
Click Manual.)	📮 You ar	e using Android OS device and follov	w step. 🏙
	01 Go 'Settin	ig'⇒'WLAN&Networks'⇒'Wi-Fi setting' and Search 'S	NU-Member'.
	02 Select EA	P method is PEAP and inner method is GTC.	
	03 Input you	r SNU_ID and P/W.(You should be careful to ty	ype.)
	04 You can a	ccess internet through Wi-Fi service.	
		SNU-WiFi	
		EAP 방식	
2 Configuration		PEAP	
		2단계 인증	
- EAP method : PEAP		GTC	A
- Phase 2 authentication : GTC		CA 인증서	
- Identity : mySNU ID		(설정 안 함)	
- Password : mySNU password		사용자 인증서	
Click 'Connect'		(설정 안 함)	
Click Connect.		ID	
		mySNU ID	
		익명 ID	
The configuration is complete.			
		비밀번호	
Open any web browger and aggess the	Intornat		
Open any web browser and access the	miernet.	🔲 비밀번호 표시	
		고규 옵션 표시	
		취소	연결

.....

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

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

\$ 🛜 🖣 🖅 💻 Mon 2:46 PM	Donghe \
Wi-Fi: On	
Turn Wi-Fi Off	
✓ SNU_U+Zone	₽ 🛜
FREE_U+zone	(
ollehWiFi	6 🛜
ollehWiFi	((1)
Public WiFi Free	((;
SNU-1st-time	(
SNU–Member	A 🛜
T wifi IPv6 Trial Zone	((1-
T wifi zone	((;
T wifi zone_secure	6 🛜
U+ Zone	6 🛜
U+zone	₽ 🛜
Join Other Network	18
Create Network	
Open Network Preferences	

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)



I-5. For SNU Members - Linux OS

 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



- Connection Name : Enter 'SNU-Member'. Under "Wireless" tab,
 - SSID : SNU-Member
 - Mode : Client

Click "Apply".

SSID:			SNU-M	lember			
Mode:			Client				Ŧ
BSSID:			(•
Device:			(•
Cloned	MACad	dress:					
MTU:			autom	natic	1	+	byte

- 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

😣 🗐 🗊 Editing SNU-Member Connection name: SNU-Member General Wi-Fi Wi-Fi Security IPv4 Settings IPv6 Settings WPA & WPA2 Enterprise Security: Authentication: Protected EAP (PEAP) • Anonymous identity: emkang CA certificate: RADIUSServerCertificate(1... No CA certificate is required PEAP version: Automatic • Inner authentication: GTC • Username: emkang Password: ů. Show password Cancel Save

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)
	- □ × (今) ◆ http://147.46.80.43/w P * C ◆ 서音印학교 × 0 ☆ ☆
	SNU 무선랜 이용 안내 Welcome To SNU WI AN
1. Settings \rightarrow Turn on WiFi \rightarrow SNU-1st-time	
Open any web browser and click '방문객(GUEST)'.	
	교직원/박정 WIFI 장군식 WIFI
	해당 되는 서비스를 선택하여 안내를 받으신지요
	(You will be guided if you click on relevant icon)
·····································	교직원 및 학경는 SNU MEMBER를 전력하여 두신면 모안 설정을 <u>최초1회</u> 설정한 후 사용하시면 됩니다. (SNU members have to be configure security setup on you device before accessing. Such configuration is required when users access for the first .)
*신청하신 Gust D와 Password로 로그인 하십시요.	방문객 및 학술행사 참석자는 'GUEST'(방문객 WiFi)를 선택하여 사용신청을 하시면 됩니다. (In order to obtain a guest account, click 'GUEST'(방문객 WiFi).)
동특 후, 무선런 4시간 이용이 가능 합니다. (방문객의 인터넷 접속은 SNU-tst-ling에서만 가능합니다.) 2. Temp	orary access ID(Guest_ID) is available
* Access SNU-1st-time with guest_id and password. for	r 4 hours.
Available for 4 hours after registration. (Guests only can access Internet through SNU+st-time) If you I type it	have already Guest_ID, in Guest_ID and password in Password
Guest_ID and clic	ck ✓ 로그인 .
Password	
분고인	u forget your password, 비밀번호찾기(Find P/W) >
비밀번호 찾기(Find P/W) And	r your Guest_ID and name. then you can reset your password
≍ GuestLID가 없으면 Guest_ID 신청 글 국려 산정되니다.	
(if you don't have guest_id, please click Guest JD 신청	방문객 Guest_ID 신청 (Self registration for guest_id)
3. Temporary ID for guests.	* 아래 함목을 입력하여 Guest_D 계정을 신청하시기 바랍니다. (Please fill the form to apply Guest_ID)
After clicking 'GUEST (방문객 WiFi)'	- Location ④ 판약원 퍼스(Gwanak Campus)
click Guest_ID 신청.	- Your Name
Select Location (Gwanak or Yongon)	e.g. 홍권쪽. John doe etc - Guest_ID
Type name and Guest_id. - Your name : name	mobilephone No. for Guest ID 4식간 사폭가능(Available 4 hour after register)
- Guest_ID : 11 Digits (Only number) (Ex.: 01056781234 / Mobile phone number is recommended)	신청(Apply)
	· 필수 항목
Click '신청(Apply) '.	또 이미 GuestUD 계정이 있으면 <mark>로그만 물</mark> 을 눌러 로그인 화면으로 들아가십시오.
	(if you stready have questlid, please click 200 to return login page.)
Guest_ID and password are issued automatically and	d open a web site " <u>www.snu.ac.kr</u> ".

III-1. How to Change WiFi password.

MacOS

- 1. Select 'SNU-Member' from SSID.
- Click "Forget This Network" (The Wireless network profile is deleted.)
- Select "SNU-Member" SSID again.
 Enter yout SNU_ID and <u>changed password</u>.
- 4. The configuration is complete.

*	🥱 🖣 🖅 📟 Mon 2:46 PM	Donghe \
	Wi-Fi: On	
	Turn Wi-Fi Off	
	✓ SNU_U+Zone	≙ 奈
	FREE_U+zone	((;
	ollehWiFi	A 🔶
	ollehWiFi	((r.
	Public WiFi Free	((;
	SNU-1st-time	
	SNU-Member	1 1
	T wifi IPv6 Trial Zone	((;
	T wifi zone	((;
	T wifi zone_secure	
	U+ Zone	
	U+zone	₽ 🔶
	Join Other Network	18
	Create Network	12. I
	Open Network Preferences	
	A REAL PROPERTY AND A REAL	A DECEMBER OF THE OWNER.

iPhone/iPad(iOS)

- 1. Settings \rightarrow Turn on WiFi \rightarrow SNU-Member
- Click "Forget This Network" (The Wireless network profile is deleted.)
- Select "SNU-Member" SSID again.
 Enter yout SNU_ID and changed password.
- 4. The configuration is complete.

Pad		11:43 AM	44% 🔳
	설정	Wi-Fi	
≁	에어플레인 모드	Wi-Fi	
Ŷ	Wi-Fi SNU_U+Zone	SNU_U+Zone ₽	∻ (i)
*	Bluetooth 끔	네트워크 선택	
		FREE_U+zone	≎ (j)
	알림 센터	ollehWiFi	≎ (j)
	제어 센터	ollehWiEi	≈ (Ì)
C	방해금지 모드		
		SNO-ISI-UIIIe	÷ ()
\bigcirc	일반 1	SNU-Member	? (j)
*	배경화면 및 밝기	T wifi IPv6 Trial Zone	∻ (i)
(()	사운드	T wifi zone	∻ (i)
A	암호	T wifi zone_secure ₽	? (i)
	개인 정보 보호	U+zone	? (j)
		기타	
	iCloud		
	Mail, 연락처, 캘린더	네트워크 연결 요청	
	메모	알고 있는 네트워크에 자동으로 연결됩니다. 사용 가능한 알. 트워크가 없다면, 새로운 네트워크에 연결하기 전에 묻습니다	고 있는 네 H.
	미리 알림		
	메시지		
	FaceTime		
.	지도		
	Safari		

□ Windows7

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

onnection Security]	
Security type:	WPA2-Enterprise	•]
Encryption type:	AES	•
The state of the base of the state of the st	the Architecture and an an and the Architecture	NOVAN T
Remember my a time I'm logged a	edentials for this connection e on	ach
Remember my or time I'm logged o	redentials for this connection e	ach
Remember my a time I'm logged o	redentials for this connection e on	ach
Remember my a time I'm logged o	redentials for this connection e	ach



Click "Wireless Properties"
 In Properties window select Security tab.

Uncheck(\Box) 'Remember my cerdentials for this connection each time I'm logged on'

Click 'OK'

3. Enter your SNU_ID and <u>changed password</u>. To finish press "확인(OK)" button.

BISHOP Login	-		×
		(習) 서울	율대학교
네트워크 인증 제정정보를 입력하세 아이디: 비밀번호: 이 연결에 사용되는	요. = 계정정브	로기억	
		확인	취소

□ 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 ic	on on the taskbar	and	
select "Network setting"	Settings		- 0 X
Click "Manago Wi-Fi gotting"	Ø Home	Wi-Fi 3	8
Click Manage WI-FI Setting	Find a setting . Pind a setting . Network & Internet	 Off Show available networks Hardware properties Manage known networks Anadom hardware addresses to make it harder for people to track your coation when you connect to different Wi-Fi networks. This setting applies to new connections. Use random hardware addresses Orf WLAN Sense Sign in with your Microsoft account to use Wi-Fi Sense Wi-Fi Sense connects you to suggested Wi-Fi hotspots. 	
Settings			
WLAN	Click "SNU	J-Member"	
SNU-PROJECT	- (Settings	
SNU-Member		🕸 Wi-Fi 3	
		WLAN	
Click	"Forget"	SNU-PROJECT	
(The wireless network profile is	s deleted.)	SNU-Member	

2. Reinstall guide

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

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

Forget

Red

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



[Configutation Profile]

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



2-1-7. run "SNU-Member_MAC_BOOK.mobileconfig" Click [continue] → [continue]

· · · · · · · · · · · · · · · · · · ·	프로파일 ሲ습니까? 1의 Mac을 구성합니다: Wi-Fi 네트워크.	Q 컴쇄		
프로파일 보기		취소 계속		
설치된 프로파일 없음	0 - 0		프로파일	이 경제
		'PPX-WIFI' 프로파일을 실	열치하겠습니까?	에너노 프로파인은 제거하 스 어스니다.
			나는데, 전역시 급조를 답답하기 IG는 3억	에서는 프로메일을 제기할 수 없답어서.
		세부사항 보기		취소 계속
		치된 프로파일 없음		
•				

2-1-8.	Enter	
2-1-8.	Enter	

- User name : mySNU_ID
 - Password : password

	🛞 기업용	용 네트워크	
'SNU-Member' 기업용 네	트워크에 대한 설정 입력:		2.1
사용자 이름: 🛛 🖬 🗄			
암호: 옵션			

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

6	Configuration Pro 을 허용하려면 암호를	file Tool이(가) 변경하려고 합니다. 이? 입력하십시오.
'SNU-Member' 기' 사용자 이름:	사용자 이름: test 암호:	
알호: [취소 승인
최소 과 성치 주		0174 MISI

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

용자 프로파일		
PPX-WIFI 1개의 설정		PPX-WIFI 서명되지 않음
	설명	SNU-Member Profile
	설치됨	2016. 12. 19. 오후 4:53
	설정	Wi-Fi 네트워크 SNU-Member
	세부사함	
	Wi-Fi 네트워크	
	설명	Wi-Fi(SNU-Member)
	네트워크	SNU-Member
	<u> </u>	기업용 WPA2
	기업용 프로파일 ID	9E613FF6-723D-4372-B15E-

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

•••	(x) [III		시스템	한경실정		Q.21	()
동안 당한	대스크린 및 파면 보호기	Dock	Mission Control	তি গুল স্থ মন্ধ	्राहा स अहा स महा क्षेत्र अब	Spotlight	 इ.स.
디스블린이	에너지 봐야	키보드	(_) 994	Eque	보인터 및 스케너	1	
iCloud	@ গল্ <u>থ</u> গন্ত	49 X234	() HER3	Bluetooth	8 8		
на Авала Авала Халай	सिंग विषेत्र स्रे विषेत्र	App Store	발망(쓰기 및 말하기	्रम् भ्रमश्र भरा		(O) Time Machine	छ हनाह मब
Flash Player	Java						

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

	위치: 자동	0		
Wi-Fi	상태:	연결됨 V	Vi-Fi 끄기	
Bluetooth PAN 0 연결 안 됨		Wi-Fi이(가) SNU-1st-time에 연극 147.47.102.128입니다.	별되었고 IP 주소는	
ThundeIt 브리지 <··>	네트워크 이름 、	/ SNU-1st-time		((:-
Thundethernet <··> 연결 안 됨		eduroam FREE_U+zone	a	(1
		HP-Print-25-LaserJet 5 ITSC kt_SNU	ioo 	(1- (1- (1)
	802.1X	olleh GiGA WiFi ollehWiFi	a	· ((· ()
		ollehWiFi ollehWiFi 5G		- (1- 1)
		ribssnu	9	•
		SNU-Member T Free WiFi Zone	<u> </u>	100
		T wifi zone		- (10
	🛃 메뉴 막대에서 Wi-F	T wifi zone_secure		((:-
🔅 -		다른 네트워크에 연결		

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

Bluetooth PAN	키체인에서 시스템 환경설정이(가) 'SNU-Men 된 비밀 정보를 사용하려고 합니다. 이 항목으로 연결을 허용하겠습니까?	nber'에 저장
연결안됨 Thundeit 브리지 연결안됨 Thundethernet	? 향상 허용 거부	허용
연결안됨	알고 있는 네트워크에 자동으로 연종 알고 있는 네트워크가 없다면, 네트 해야 합니다.	[됩니다. 사용 가능한 워크에 수동으로 연결
	802.1X: Wi-Fi(SNU-Member)	연결

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

		위치: 자동	C	
Wi-Fi Maria	((:-	상태:	연결됨	Wi-Fi 끄기
 Bluetooth PAN 연결 안 됨 	8		Wi-Fi0l(가) SNU-Member 147.47.196.24입니다.	에 연결되었고 IP 주소는
e ThundeIt 브리지 연결 안 됨	<>	네트워크 이름:	SNU-Member	.
Thundethernet	28		새로운 네트워크 연결 요	2청
연결 안 됨	<>		알고 있는 네트워크에 자동으로 알고 있는 네트워크가 없다면, 해야 합니다.	! 연결됩니다. 사용 가능한 네트워크에 수동으로 연결
		802.1X:	Wi-Fi(SNU-Member)	연결 해제
			EAP-TTLS을(를) 통해 인증됨 연결 시간: 00:00:09	
+ - & •		🕑 메뉴 막대에서 Wi-Fi (상태 보기	고급

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] > [Pfofile],

*If you haven't installed any configuration profile, Profiles perferences isn't available.

Go to [Configutation Profile] ••••• SKT 穼 15:12 15:11 @ @ 100% 📻 / 일반 < 설정 < 설정 일반 ----차단 끔 > 날짜와 시간 키보드 날짜와 시간 언어 및 지역 키보드 사전 언어 및 지역 사전 iTunes Wi-Fi 동기화 VPN iTunes Wi-Fi 동기화 연결안됨 > 프로파일 SNU-Member VPN 연결안됨 > 규제 규제 재설정 재설정

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

•••• SKT 🗢	15:12	@ 🛛 100% 🛑 +	•••• SKT 奈	15:12	@ 🛛 100% 🛑 f	•••∘∘ SKT 🗢	15:12	@ 🛛 100% 🛑 +
< 일반	프로파일		✓ 프로파일	프로파일			암호 입력	취소
구성 프로파일 SNU-Me	mber	>		I-Member				
			서명됨 <mark>로그인</mark> 다음을 포함 Wi-Fi 인증서	<mark>! 안 함</mark> i 네트워크 i			암호 입력	
			세부 정보		>			
				프로파일 삭제				
						1	2 ABC	3 DEF
						4 _{бНі}	5 JKL	6 ^{MNO}
						7 PQRS	8 TUV	9 wxyz
							0	\otimes

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

••••• SKT 🗢 15:12 @	• 100% • +	•••• SKT 穼	15:12	🕑 🥶 100% 🚞 /
★ 프로파일 프로파일		< 일반	프로파일	
SNU-Member		현재 설치된 프로파일	이 없습니다	
서영왕 로그인 안 함 다음을 포함 Wi-Fi 네트워크 인증서				
세부 정보	>			
프로파일 삭제				
삭제				
취소				

[Configutation 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] \rightarrow [install]

🛾 Safari 🚥 🕫 ବ	14:04	9 41% 💽	🛿 Safari 👓 🗢 ᅙ	11:03	@ Ø 62% 💼 +	🛾 Safari 🚥 🗢	14:04	o 41% 🛄
	암호 입력	취소	취소	경고	설치	취소	경고	설치
			루트 인증서			서영하지 않은 프로파일	¥.	
			'AnyLink Root CA iPhone에서 신뢰할 다.	' 인증서를 설치 수 있는 인증서	하면, 사용자의 목록에 추가됩니	프로파일이 서명되	지 않았습니다.	
_	암호 입력		서명하지 않은 프로파일					
			프로파일이 서명되지	이 않았습니다.				
1	2	3						
	ABC	DEF						
4 _{бНі}	5 JKL	6 мпо				7	서귀	-
7 PQRS	8 TUV	9 wxyz					걸지	
	0	\bigotimes					취소	

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

Enter password, then click [Next]

🖌 Safar	i •••oo	Ŷ		14:04			Ö	41% 🛄	🛾 Safari	••••	Ŷ		14:04			Ö	41% 💷
취소			사용자	아 이름	입력			다음	취소			임	호입	력			다음
'SNU	-MEMBI	ER' WI	-FI네트	트워크어	대한시	·용자 0	름 입력	I	'SNU-	MEMB	ER' WI	-FI 네트	트워크어	대한 시	나용자 입	암호 입력	I
mySNU_ID						mySNU_P/W											
'SNU	Membe	er' 프로	파일에	서 요청	됨				'SNU-	Membo	er'프로	파일에	서 요청	됨			
н		:]-	ı J		L :		=	-	٩V	w e	e l	r (i	t J	/ L	l	i	p p
	L	0	2	ō	L	1	H	1	а	s	d	f	g	h	j	k	1
↔	٦	E	Ā	π	π	т	Ξ	\bigotimes	Ŷ	z	x	с	v	b	n	m	\otimes
123		₽		간	·격		다음	음문장	12	3		3	space	•		re	turn

2-2-8. Click [Done]

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

G Safari ••••○ 중 14:05 0 41% 프로파일 설치됨 완	► ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ●
SNU-Member	Wi-Fi
서명된 로그인 안 함 실명 SNU-Member profile 다음을 포함 Wi-Fi 네트워크	● 3NO-Member ● €
세부 정보	eduroam ₽ 중 (j) SNU-1st-time 중 (j)
	T Free WiFi Zone 🗢 🤅 🚺
	T wifi zone_secure
	기타
	네트워크 연결 요청
	로프 ᆻ근 네트워크에 사용으로 전달됩니다. 사용 가용한 필고 있는 네트워크가 없다면, 네트워크에 수동으로 연결해야 합니다.

2-2-10. The configuration is complete.