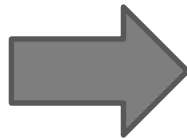


국립부경대학교 PKNU-WLAN(무선랜) 연결

1. 안드로이드



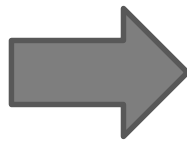
① Wifi 목록에서 'PKNU-WLAN' 선택



② EAP방식 - 'TTLS' 선택
CA 인증서 - '인증 안 함' 선택

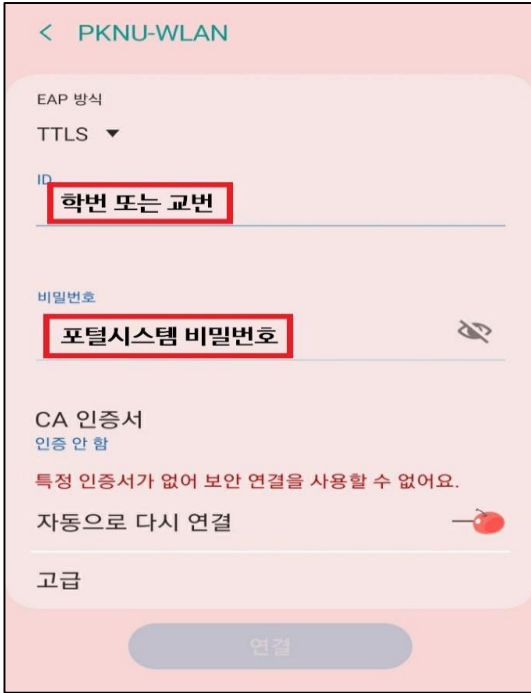


③ 고급 클릭

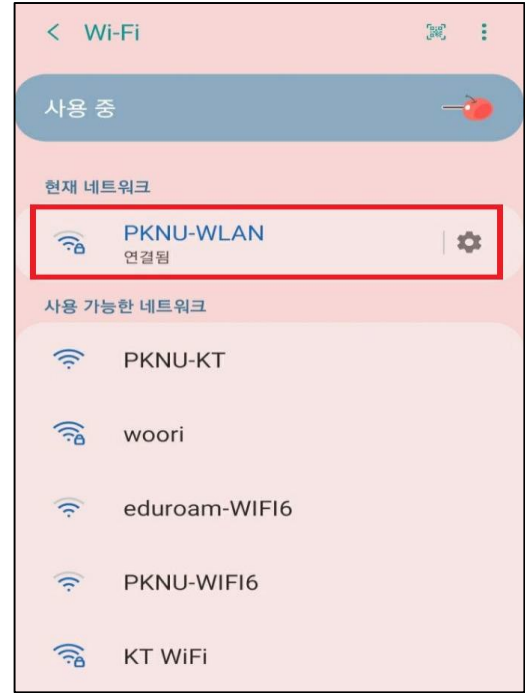
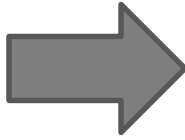


④ 2단계 인증 - 'PAP' 선택
'저장' 클릭

1. 안드로이드



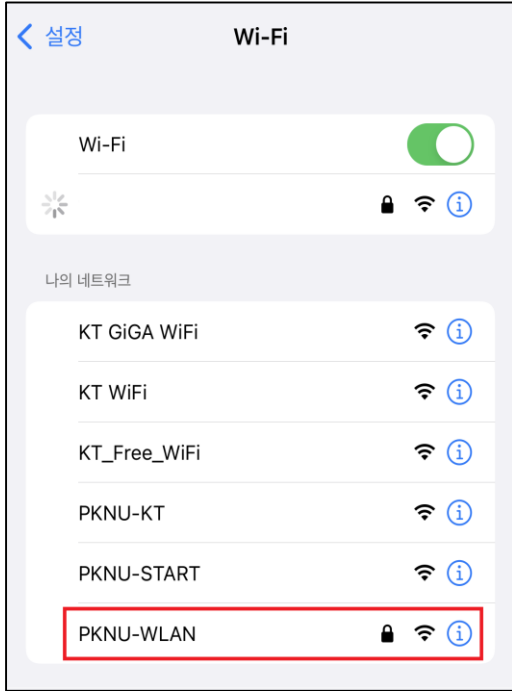
⑤ ID = 교번 또는 학번
PW = 포털 비밀번호



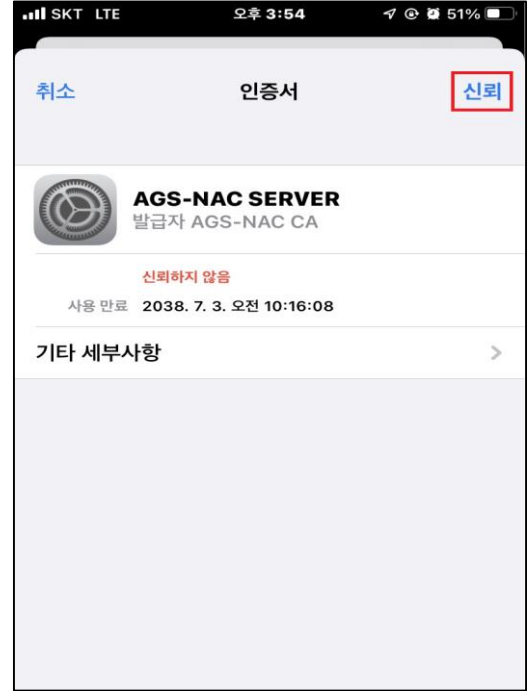
⑥ '연결됨' 확인

국립부경대학교 PKNU-WLAN(무선랜) 연결

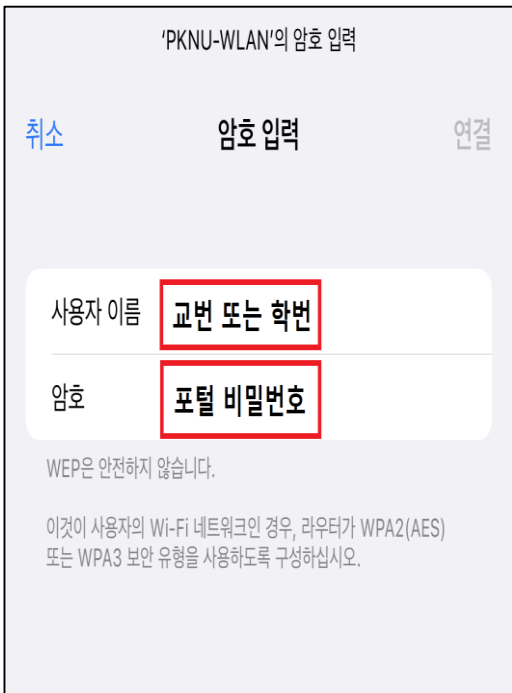
2. 아이폰



① Wi-Fi 목록에서 'PKNU-WLAN' 선택



② '인증서신뢰' 클릭



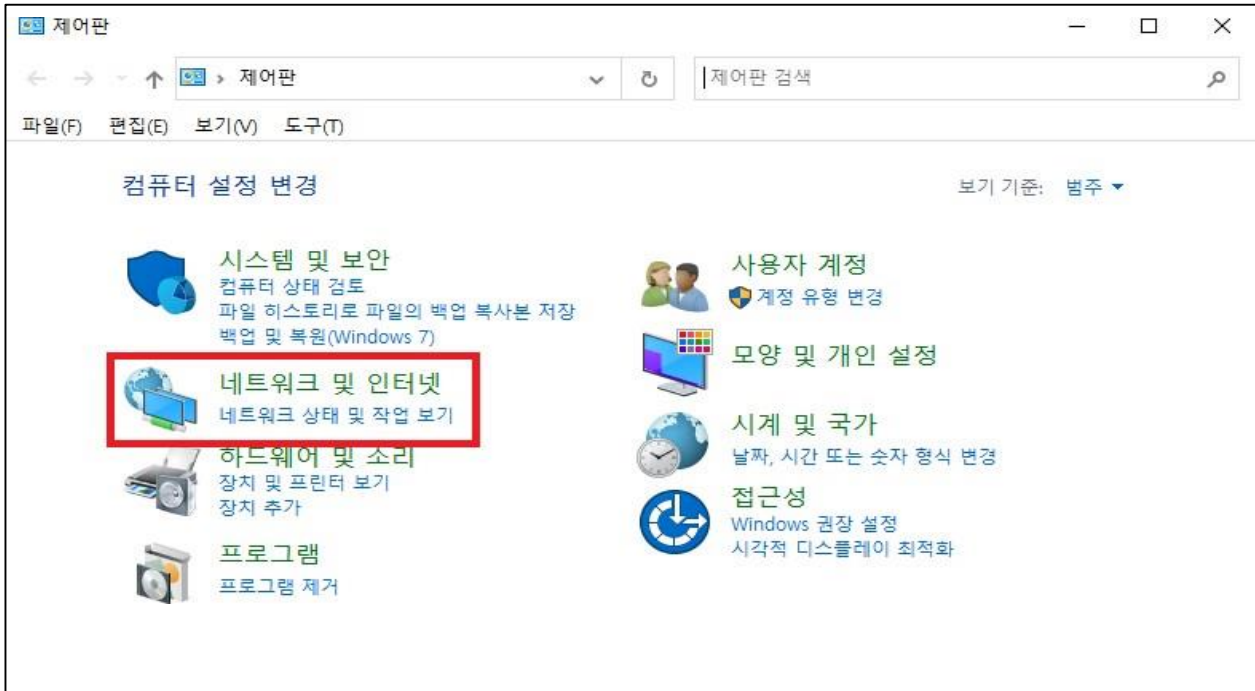
③ 'ID = 교번 또는 학번' 'PW = 포털 비밀번호' 입력 후 연결



④ '연결' 표시 확인

국립부경대학교 PKNU-WLAN(무선랜) 연결

3. Windows 10



① '제어판'에서 '네트워크 및 인터넷' 클릭

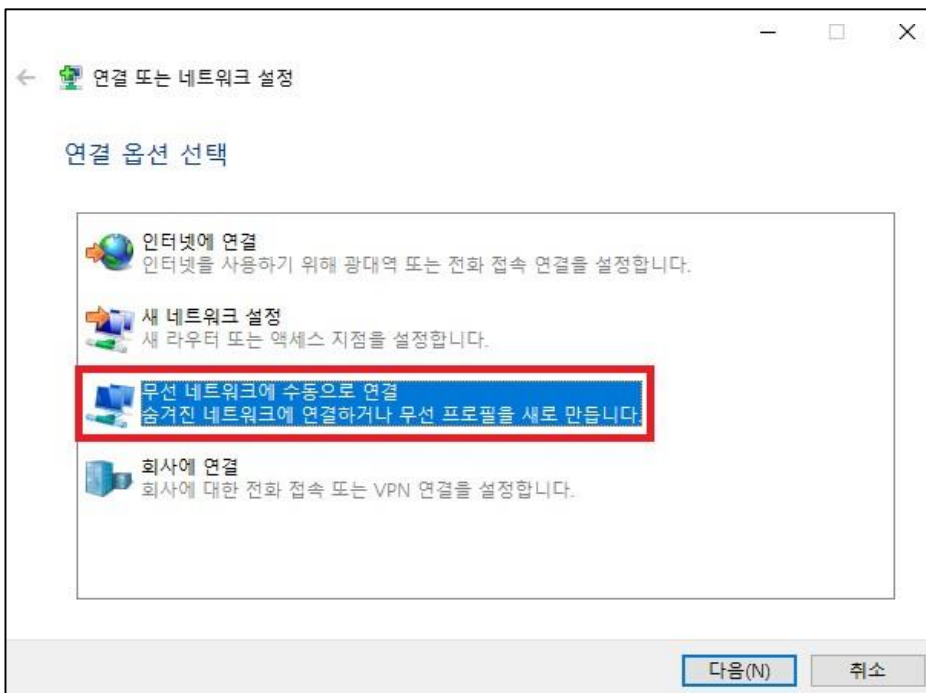


② '네트워크 및 공유 센터' 클릭

3. Windows 10

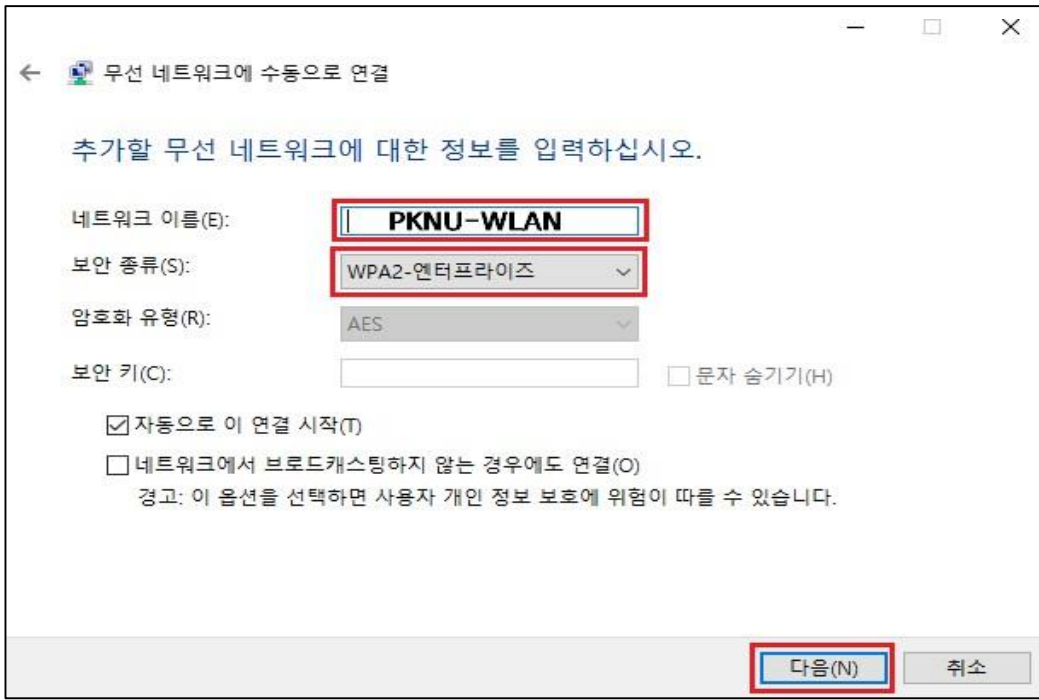


③ '새 연결 또는 네트워크 설정' 클릭

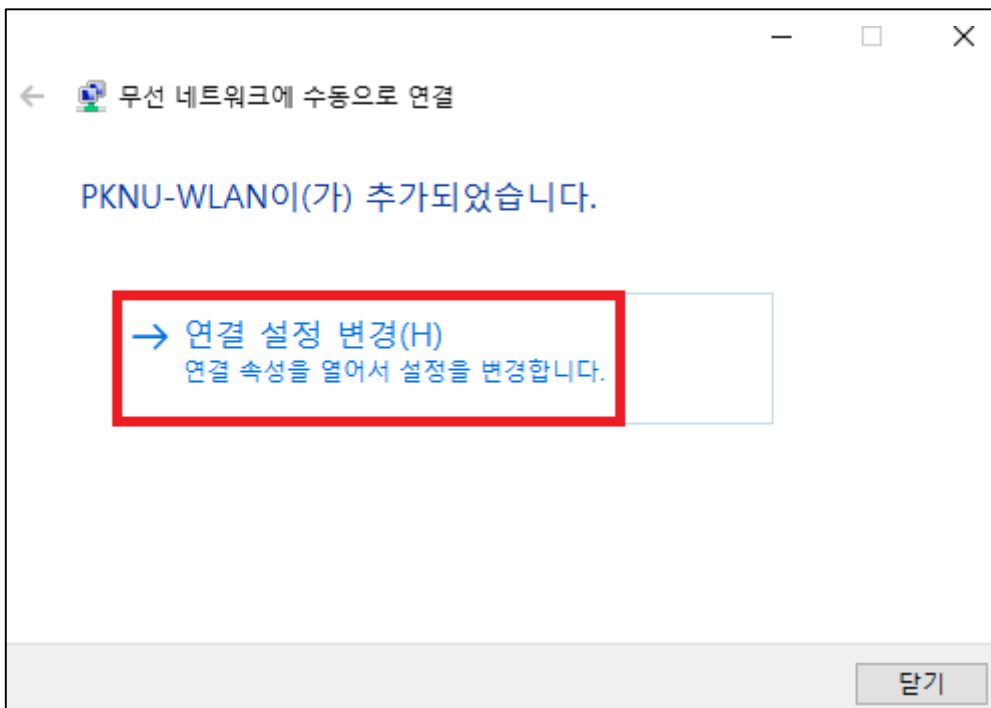


④ '무선 네트워크에 수동으로 연결' 선택

3. Windows 10

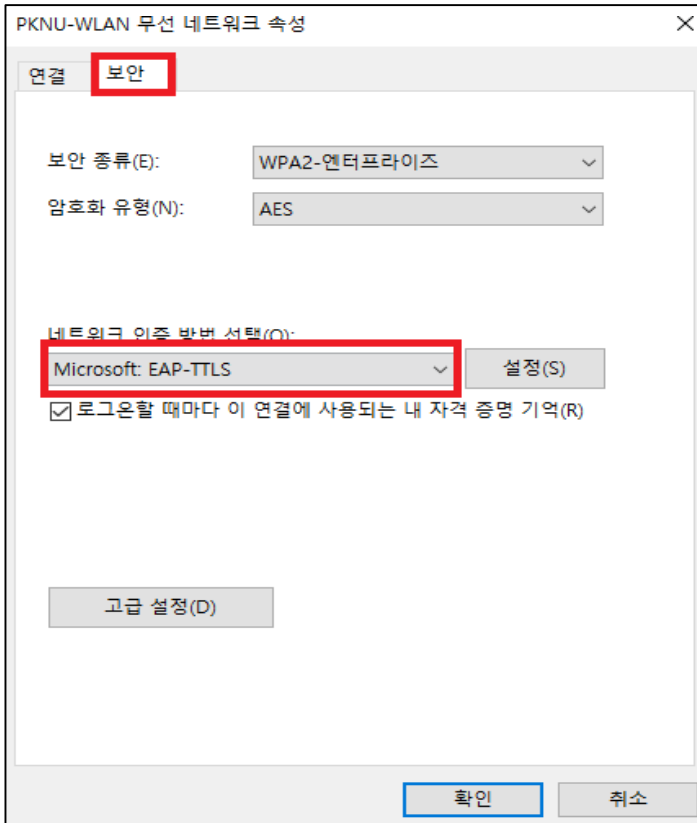


- ⑤ 네트워크 이름 = PKNU-WLAN
보안 종류 = WPA2-엔터프라이즈

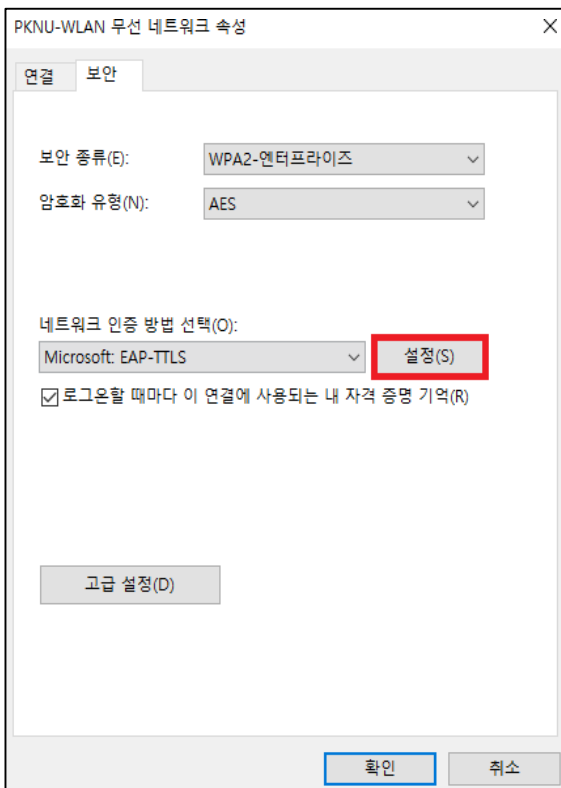


- ⑥ '연결 설정 변경' 클릭

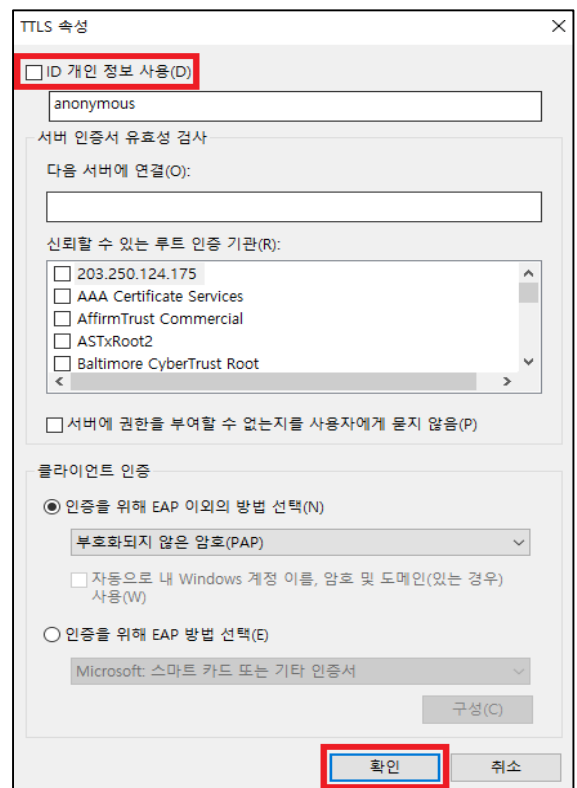
3. Windows 10



⑦ 보안 탭 이동
네트워크 인증 방법 선택
= Microsoft: EAP-TTLS 선택

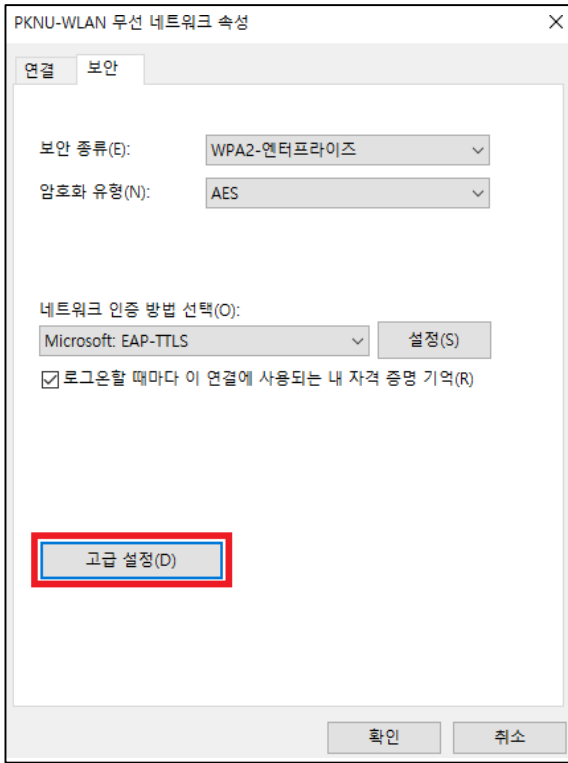


⑧ '설정' 클릭

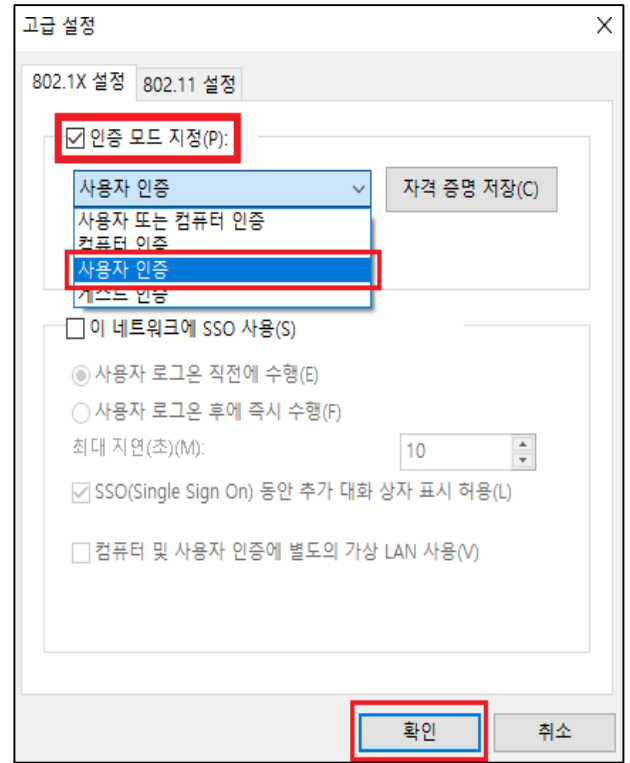
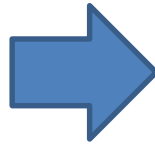


⑨ '개인 정보 사용' 체크 해제
확인 클릭

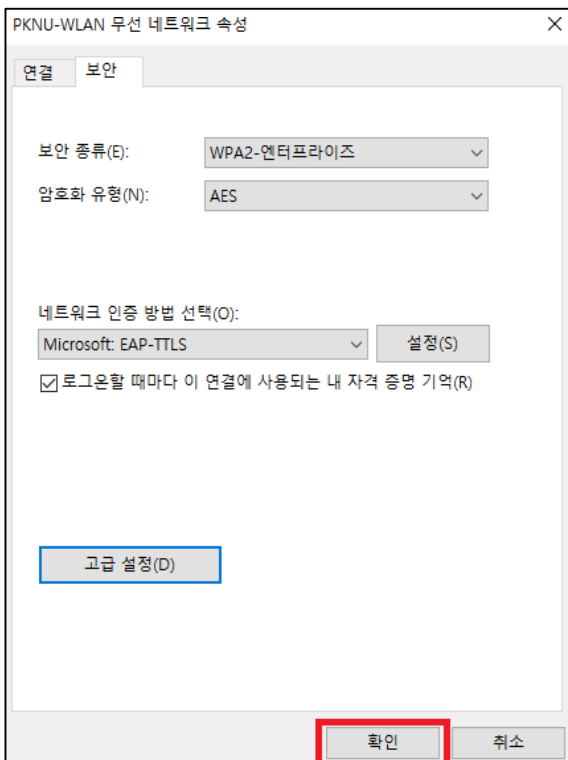
3. Windows 10



⑩ ‘고급 설정’ 클릭

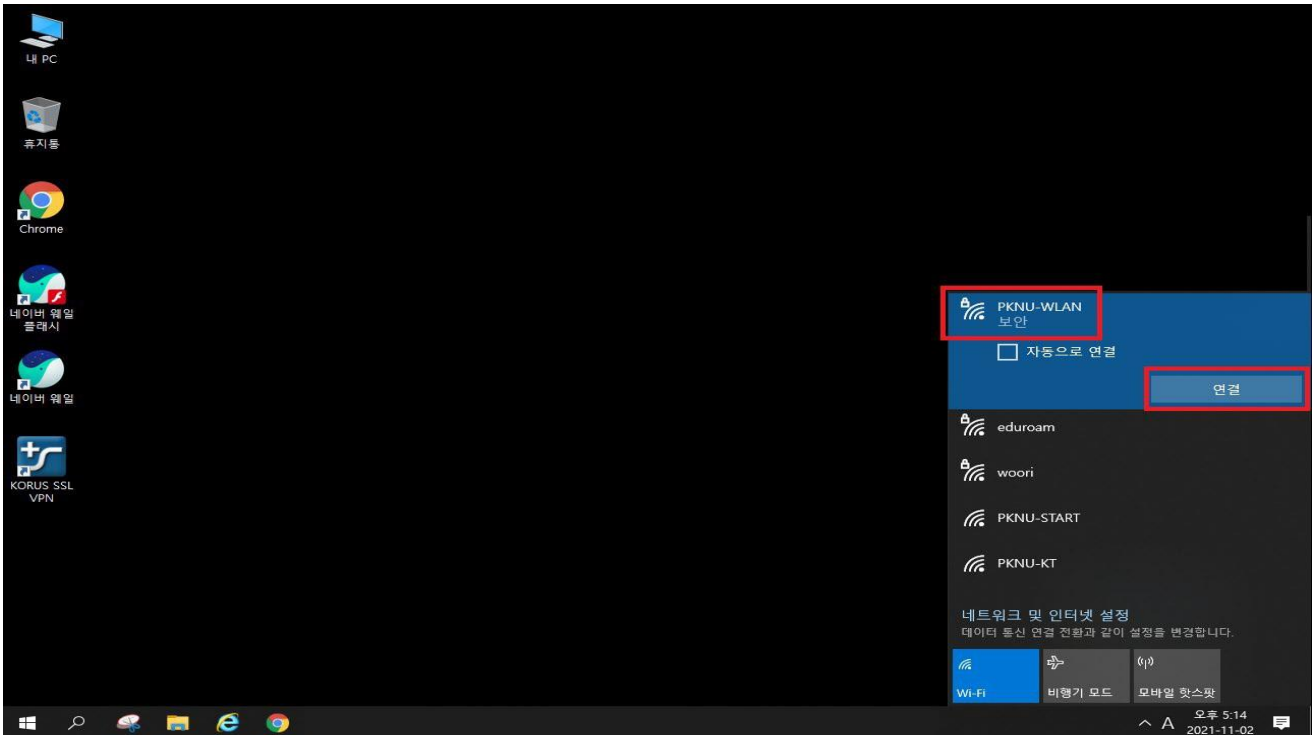


⑪ ‘인증 모드 지정’ 체크
‘사용자 인증’으로
변경 확인 클릭

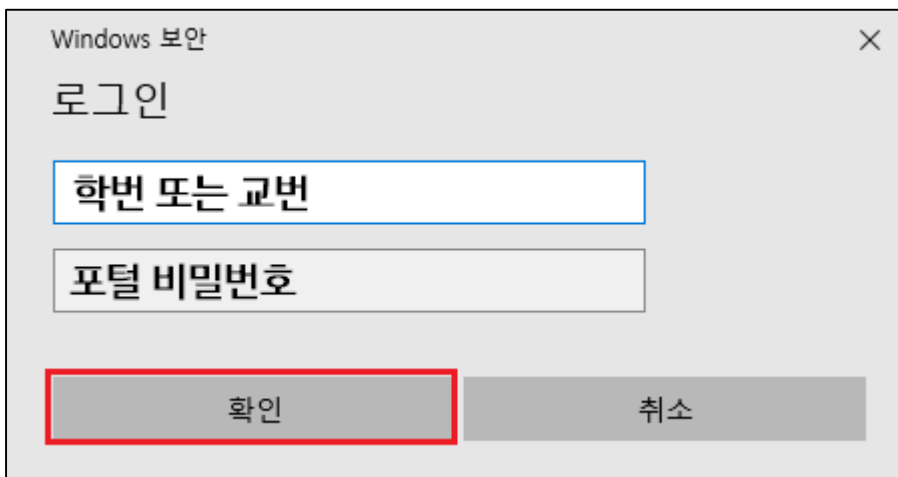


⑫ 확인 클릭

3. Windows 10

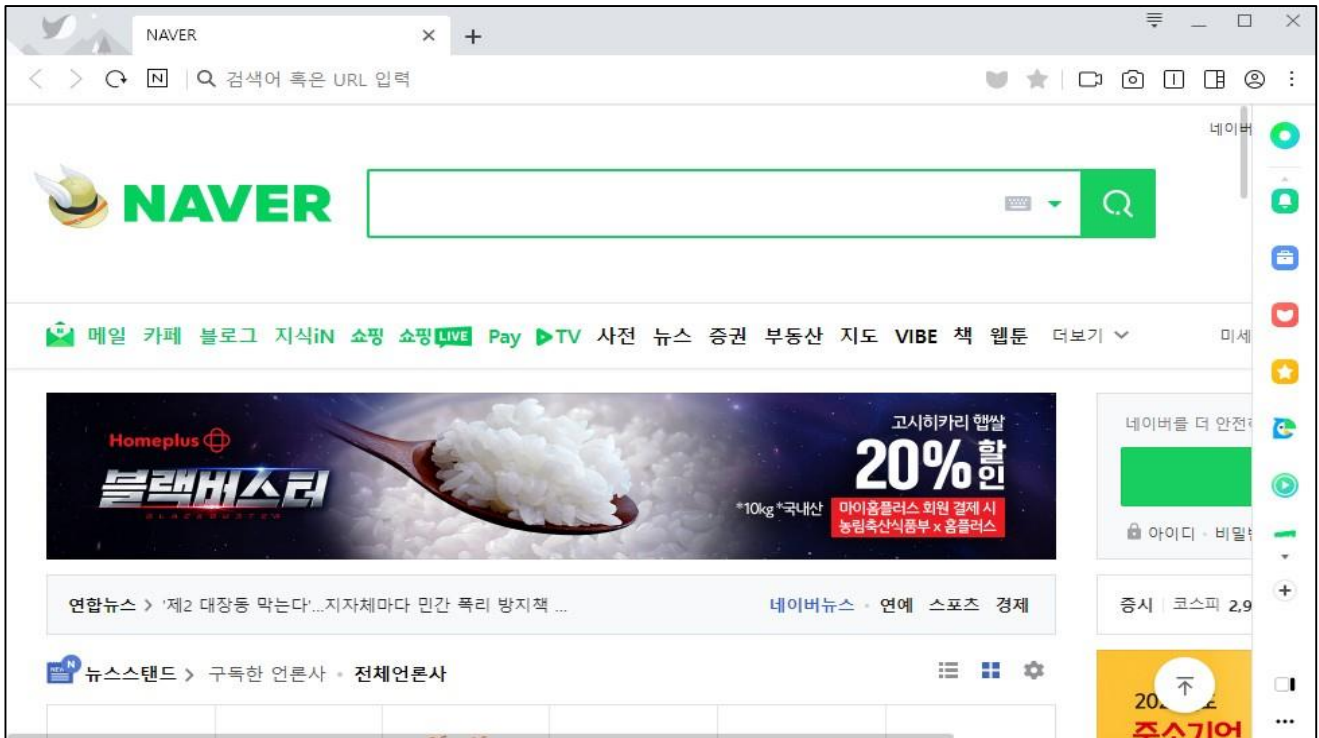


⑬ Wifi 검색 - PKNU-WLAN 연결



⑭ ID = 학번 또는 교번 PW = 포털 비밀번호

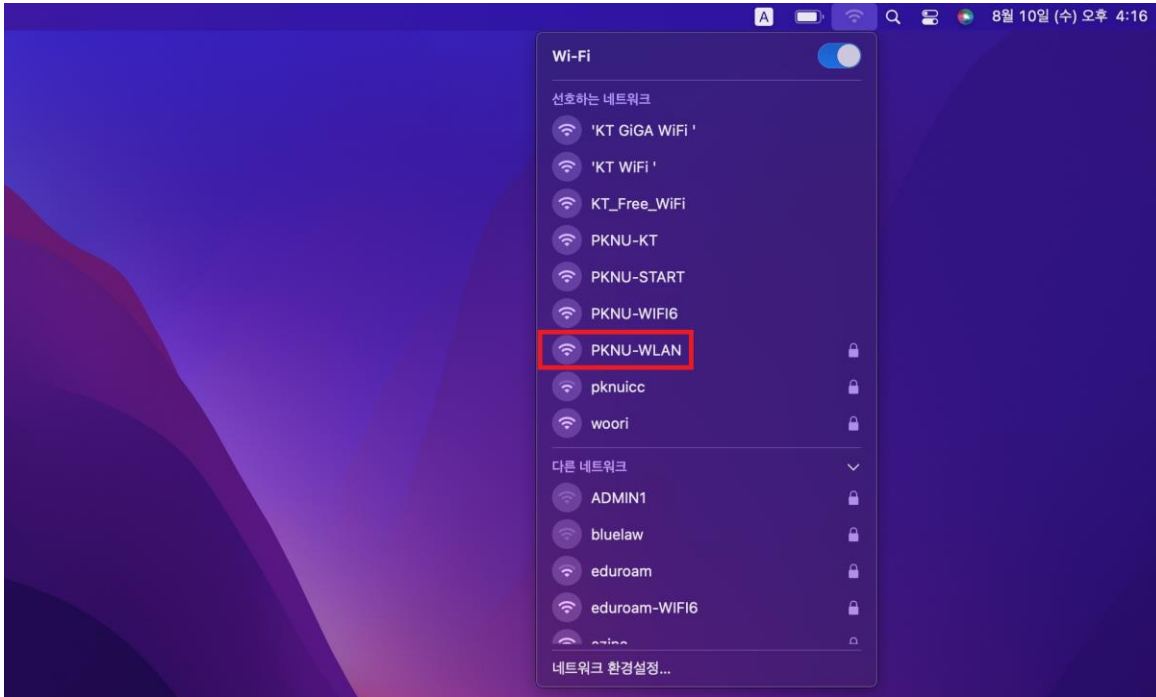
3. Windows 10



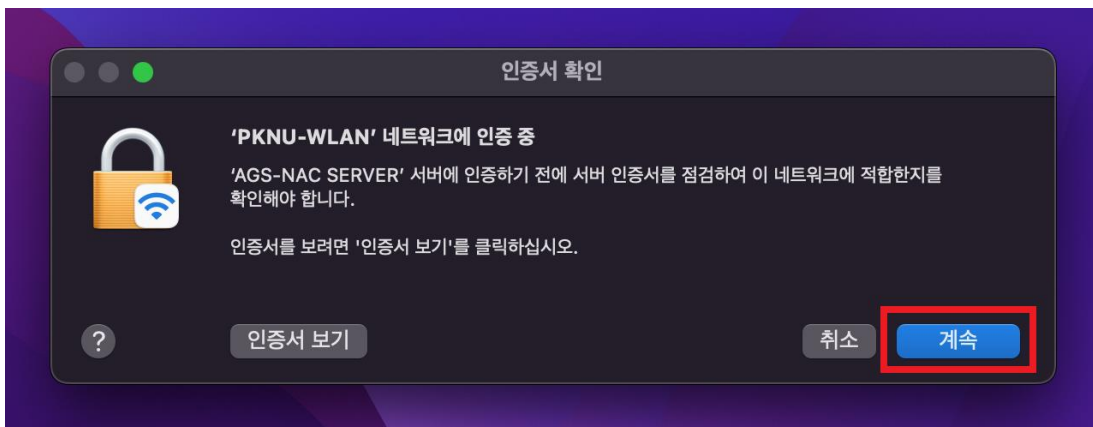
⑮ 정상적으로 인터넷 연결 가능 확인

국립부경대학교 PKNU-WLAN(무선랜) 연결

4. Macbook



- ① 네트워크 아이콘 클릭
- ② PKNU-WLAN 클릭



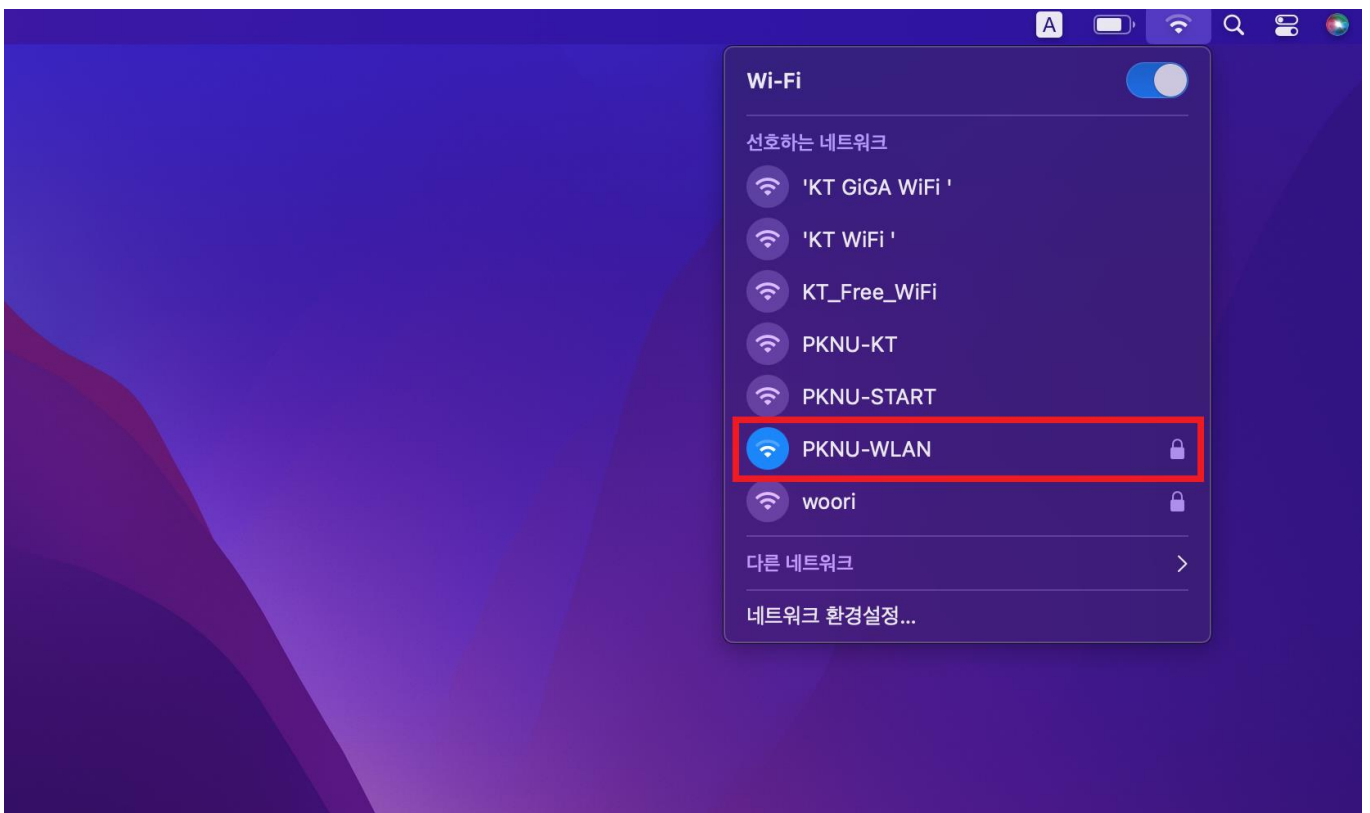
- ③ 인증서 확인
- '계속' 선택

4. Macbook



④ 계정 이름 : 교번 / 학번

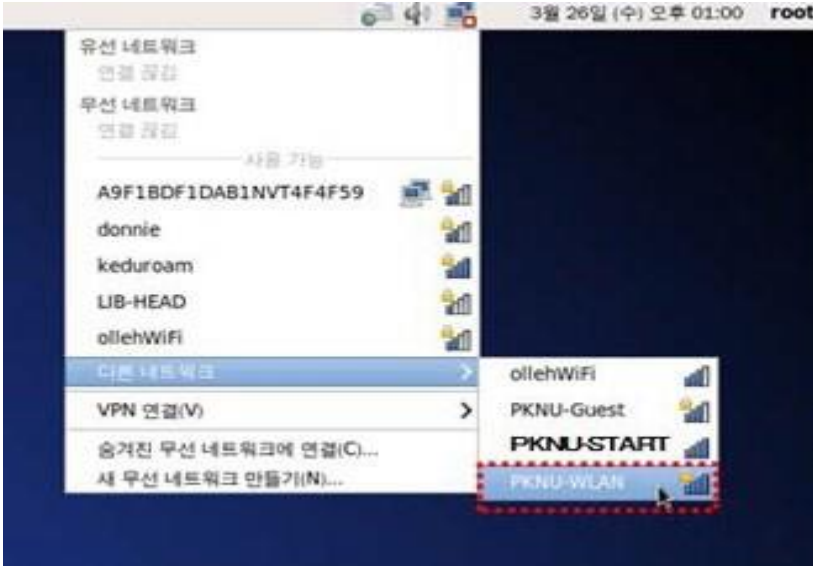
⑤ 암호 : 포털 비밀번호



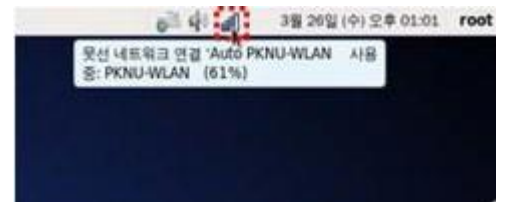
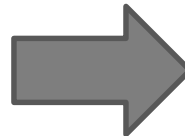
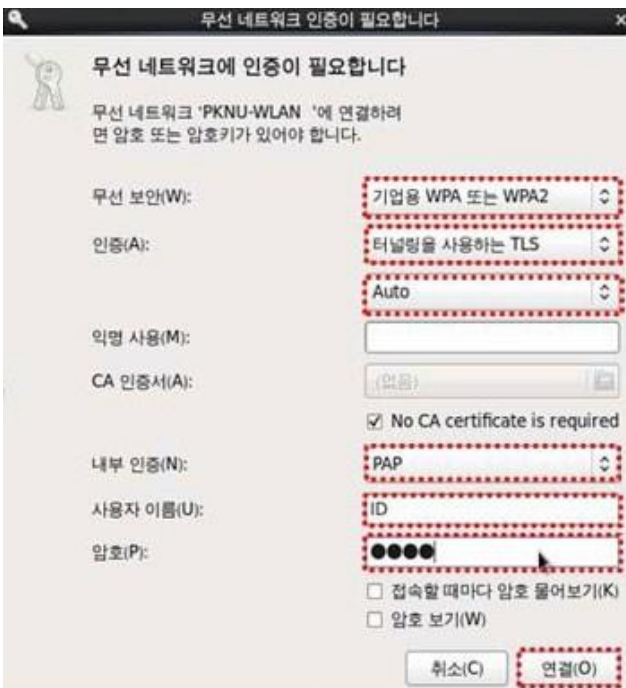
⑥ 연결 확인

국립부경대학교 PKNU-WLAN(무선랜) 연결

5. Linux



- ① 네트워크 아이콘 클릭
- ② 다른 네트워크 목록에서 PKNU-WLAN 클릭



- ③ 무선 네트워크 정보 입력
 - 무선보안 : 기업용 WPA 또는 WPA2
 - 인증 : 터널링을 사용하는 TLS(TTLS), AUTO 선택
 - ID/PW : 교번 / 학번, 포털 비밀번호