Wireless LAN Connection Settings - Windows 10

This guide lays out the steps for connecting to the university's wireless LAN, targeting computers with Windows 10.

Operation verification: Windows 10 Pro (Version 21H2)

1. Sign in to Windows and click on the icon showing no internet connection in the task tray (bottom right of the desktop). From the list of wireless networks displayed, click on "**su-wireless**".



2. Click on "Connect" and wait



3. On the screen below, please enter **the unified authentication account's User ID and password**. After entering, please click the "**OK**" button.

	₽776	su-wireless Secured		
		Enter your user name and password		
		User name		
Click	ck Password			
			Cancel	

4. Upon entering the User ID and password, the verification screen on the left below will be displayed.

When you click "**Show certificate details**", the "Server Thumbprint" will be displayed as on the right below. Confirm that the displayed information is <u>this content</u>, and click "**Connect**".

(If "Show detailed certificate information" or "Connect" is not displayed, please scroll the screen)

	Secured su-wireless
Su-wireless Connecting Continue connecting?	Continue connecting? If you expect to find su-wireless in this location, go ahead and connect. Otherwise, it may be a different network with the same name. Hide certificate details
If you expect to find su-wireless in this location, go ahead and connect. O Click different network with the Show certificate details	Issued to: JP, Saite 1. Confirm University, su-ap.saitama-u.au Issued by: NII Open Domain A - G7 RSA Server thumbprint:
Connect Cancel	Connect Cancel

 After waiting for a while, it will be displayed as connected to su-wireless with security protection, as shown in the figure below.



With this, you can now use the university's wireless LAN. From now on, you will basically be automatically connected in places where there is a university's wireless LAN, but if you are not connected, follow Steps 1 and 2.