

# How to use Wireless LAN(Windows 10)

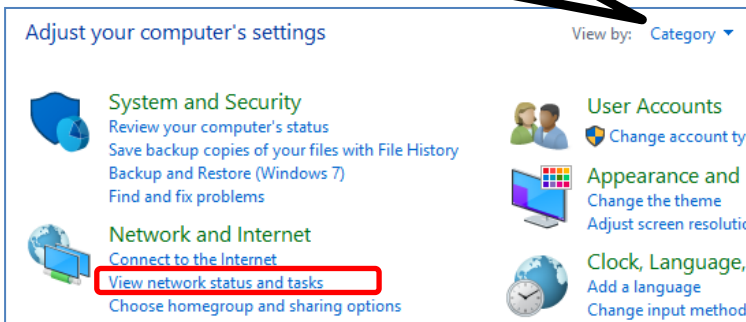
Alumni (graduates) will not be able to connect to the intra-university networks.

## INDEX

I. Network Settings	1~11
II. Daily Use	12~13
III. Delete Network Setting	14~17

## I . Network Settings

View by : **Category**

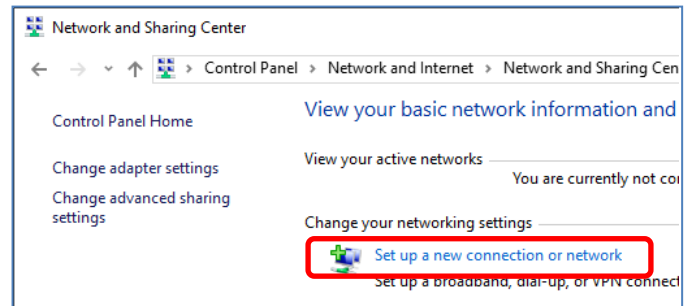


1

- (1) Right click Start and open "Control Panel".
- (2) Click "View network status and tasks".

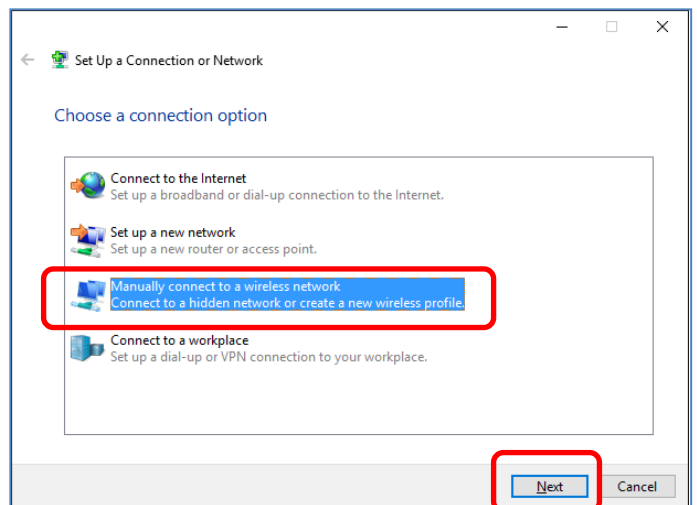
2

- (1) Click "Set up a new connection or network".



3

- (1) Select "Manually create a network profile".
- (2) Click Next.



# I . Network Settings

## 4

- (1) Input the following information.
- (2) Click Next.
- (3) Select "Change connection settings".

Network name : **waseda-wpa2**

Security type : **WPA2-Enterprise**

Encryption type : **AES**

Check these two.

Start this connection automatically

Connect even if the network is not broadcasting

Warning: If you select this option, your computer's privacy might be at risk.

**Next** Cancel

Manually connect to a wireless network

Successfully added waseda-wpa2

[→ Change connection settings](#)  
Open the connection properties so that I can change the settings.

## 5

- (1) Check "Connect automatically when this network is in range" and "Connect even if the network is not broadcasting its name (SSID)".

waseda-wpa2 Wireless Network Properties

Connection Security

Name: waseda-wpa2

SSID: waseda-wpa2

Network type: Access point

Network availability: All users

Connect automatically when this network is in range

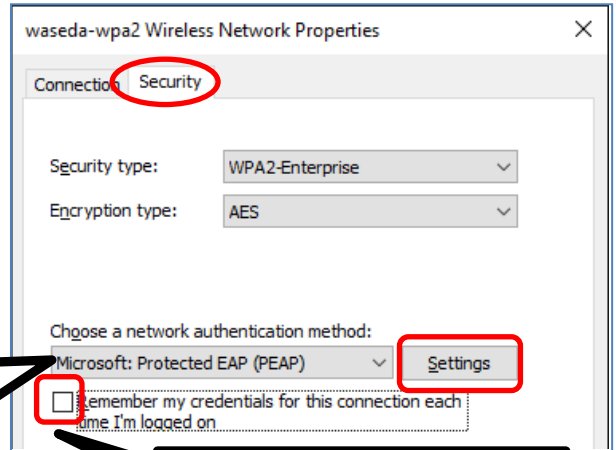
Look for other wireless networks while connected to this network

Connect even if the network is not broadcasting its name (SSID)

# I. Network Settings

## 6

- (1) Click Security tab.
- (2) Confirm a network authentication method.
- (3) Click Settings.

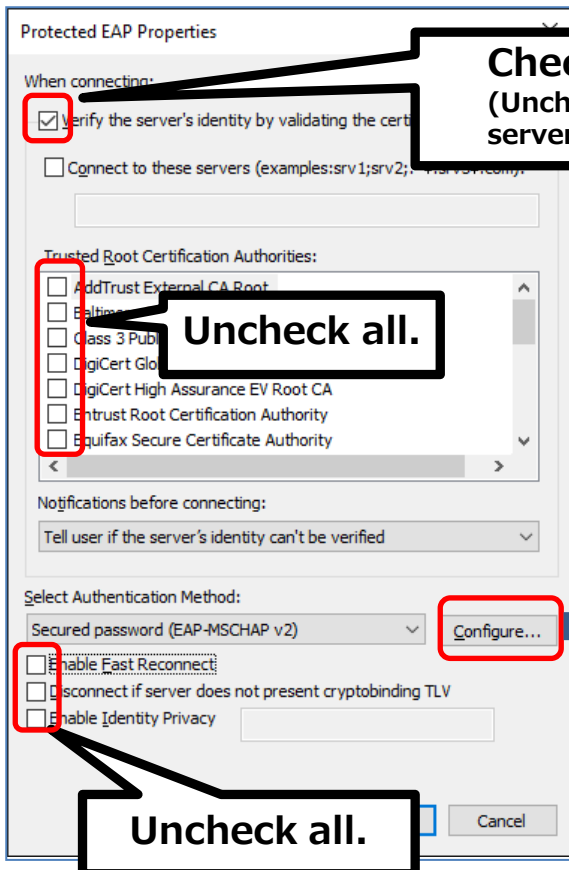


Choose a network authentication method :  
**Microsoft Protected EAP (PEAP)**

**Uncheck this box**

## 7

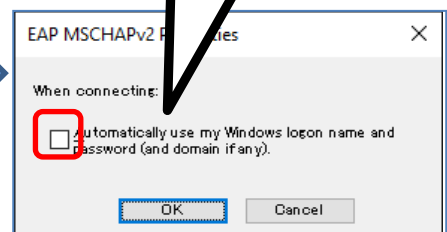
- (1) Configure according to the below window. Don't forget configuration of EAP MSCHAPv2.
- (2) Click OK and return to "waseda-wpa2 Wireless network properties".



**Check here.**  
(Uncheck "Connect to these servers".)

**Uncheck all.**

**Uncheck all.**

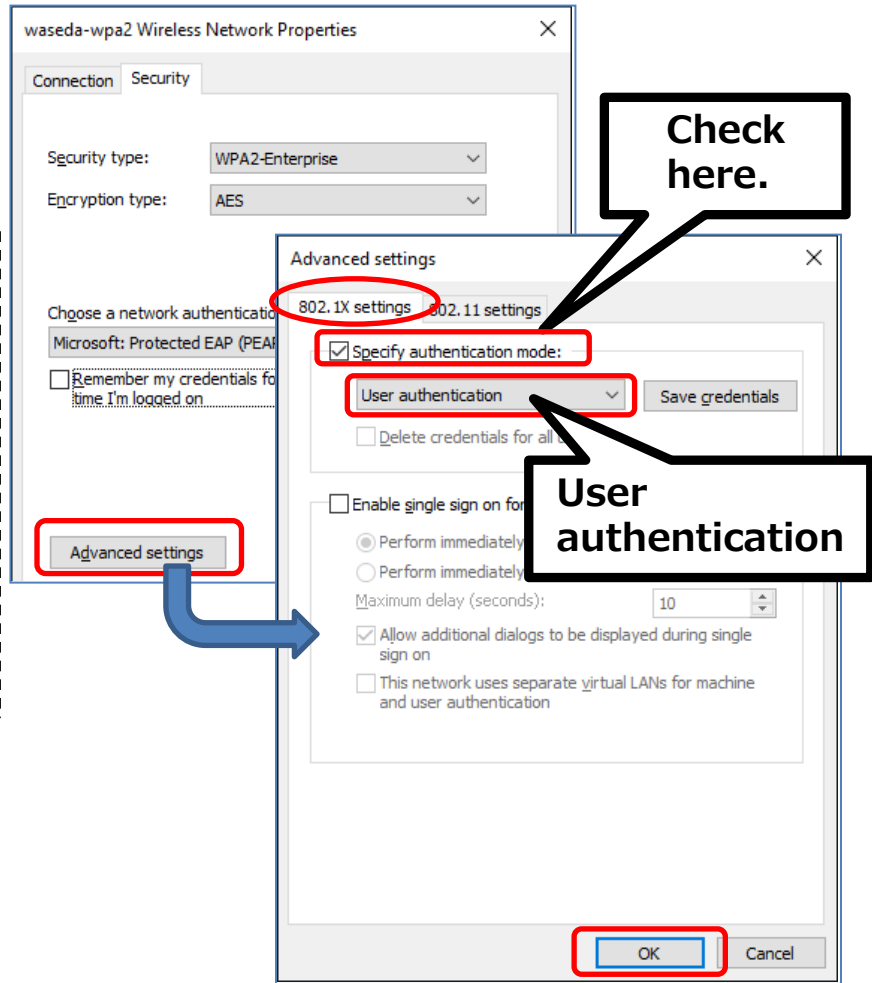


**Uncheck here.**

# I . Network Settings

## 8

- (1) Click Advanced settings.
- (2) Configure according to the right in "802.1x settings" tab.
- (3) Click OK in Advanced settings.
- (4) Click OK in "waseda-wpa2 Wireless network properties".
- (5) Close "Manually connect to a wireless network".



## 9

- (1) Click the network icon in task tray.
- (2) Select waseda-wpa2 and connect.



If you cannot find the icon, try to click "∧".  
Or, check whether your wireless switch is on or not.

# I. Network Settings

## 10

- (1) Type your Waseda-net mail address and password.
- (2) Click OK.

Sign in

Sign in

User name

Password

Domain:

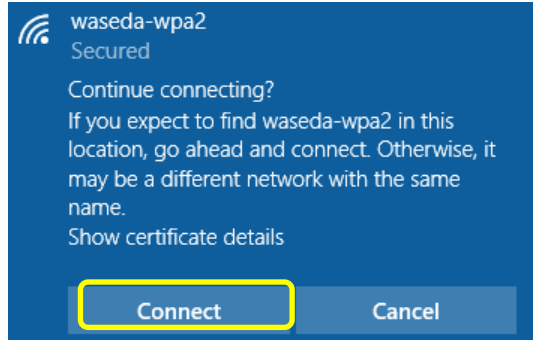
OK Cancel

User name :  
**Waseda ID or  
Waseda mail address**

Password :  
**Password of MyWaseda**

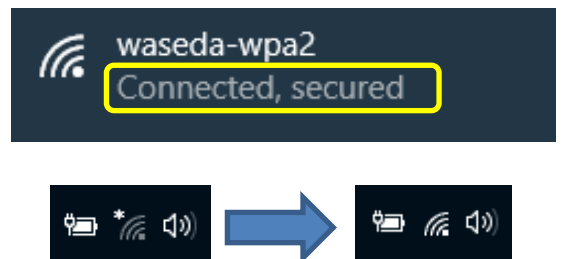
### Notice

For the first time, Windows Security Alert appears. Click connect.



## 11

When a connection is established, "Connected secured" can be found / seen next to "waseda-wpa2", and the gray icon with a "\*" mark turns into white.



# II. Daily Use

## 12

- (1) Go to the place where access point is set.

You can check waseda-wpa2 wi-fi covered area on IT service NAVI site.  
[http://www.waseda.jp/navi/e/network/wireless\\_new.html](http://www.waseda.jp/navi/e/network/wireless_new.html)

## 13

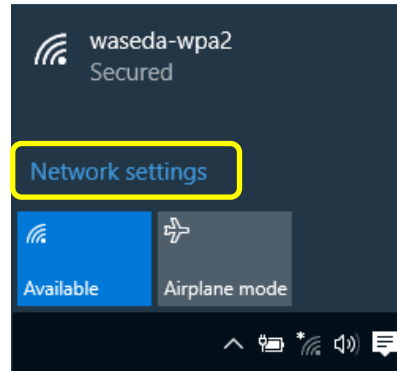
- (1) Turn the wireless switch on.
- (2) Connect network by following 9~11 of this manual.

# III. Delete Network Setting

How to delete the wireless LAN network settings from your PC.

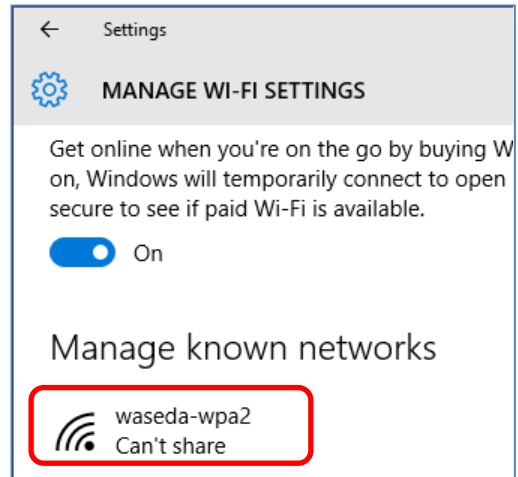
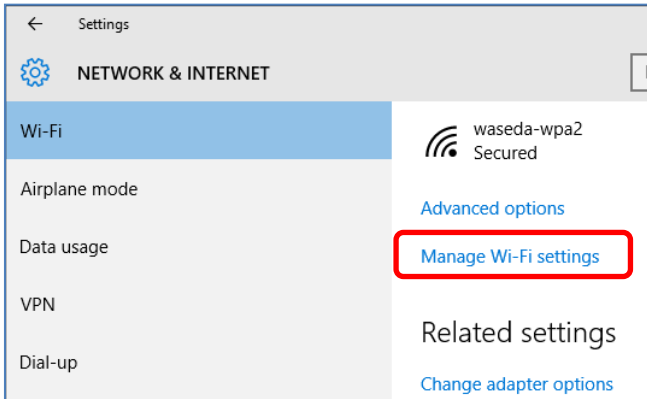
## 14

- (1) Click the network icon in task tray on the lower right corner of the desktop.
- (2) Click "Network settings".



## 15

- (1) Click "Manage Wi-Fi settings".

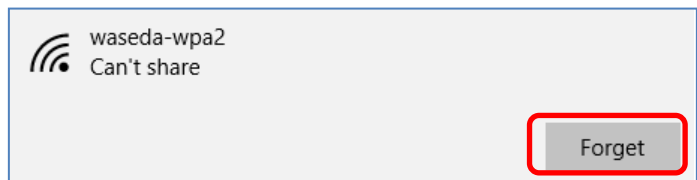


## 16

- (1) Click "waseda-wpa2".

## 17

- (1) Click "Forget".



The Settings of "waseda-wpa2" will be removed.