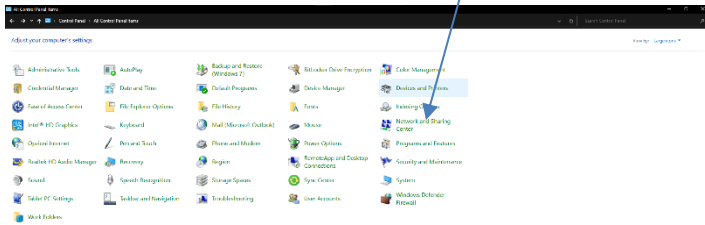


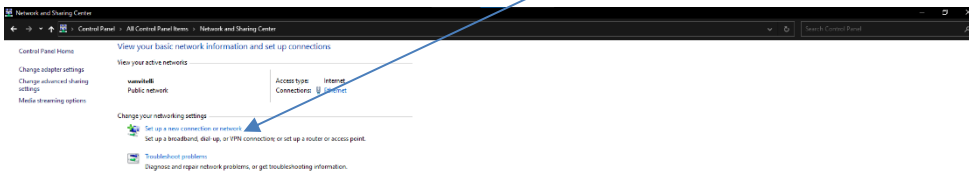
# WINDOWS: SETTINGS TO CONNECT WIFI VANVITELLI or EDUROAM

Open the control panel then

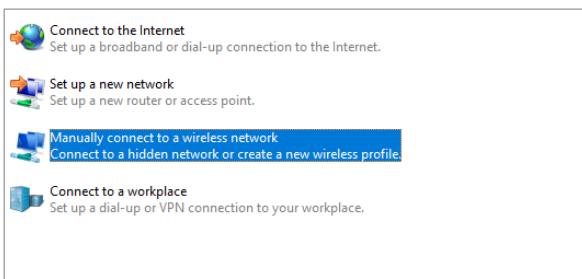
Click on [Network and Sharing Center](#)



Then click on [Set up new connection or network](#)

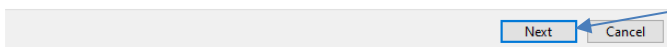


Choose a connection option



in this panel select [Manually connect to a wireless network](#)

Click on [Next](#)



compile the form with this information:

Network name: **vanvitelli**  
( or eduroam if you want configure the connection for eduroam )

Security type: **WPA2-Enterprise**

**Next**

Manually connect to a wireless network

Enter information for the wireless network you want to add

Network name:

Security type:

Encryption type:

Security Key:   Hide characters

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 vanvitelli

Click on

Change connection settings

→ Change connection settings  
Open the connection properties so that I can change the settings.

Close

Select **Microsoft EAP-TTLS** in the drop-down menu

then click on

**Settings**

vanvitelli Wireless Network: Properties

Connection Security

Security type:

Encryption type:

Choose a network authentication method:

**Settings**

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

Advanced settings

**OK** **Cancel**

TLS Properties

Enable identity privacy

anonymous

Server certificate validation

Connect to these servers:

Trusted root Certification Authorities:

- AAA Certificate Services
- Baltimore CyberTrust Root
- Class 3 Public Primary Certification Authority
- DigiCert Assured ID Root CA
- DigiCert Global Root CA

Don't prompt user if unable to authorize server

Client authentication

Select a non-EAP method for authentication

Unencrypted password (PAP)

Automatically use my Windows account name and password (and domain, if any)

Select an EAP method for authentication

Microsoft: Smart Card or other certificate

Configure

OK Cancel

Uncheck the box  
Enable identity privacy

Make sure the unencrypted password (PAP)  
item is present in the drop-down menu at the bottom

Click on

OK

OK

Cancel

vanvitelli 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

OK Cancel

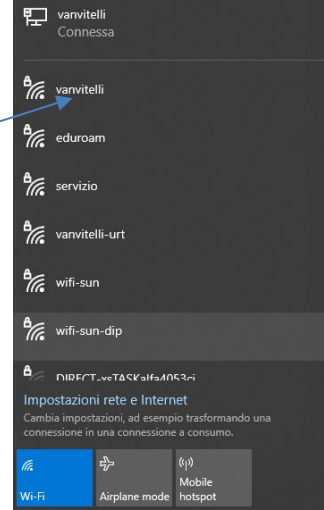
then click  
to complete the configuration

OK

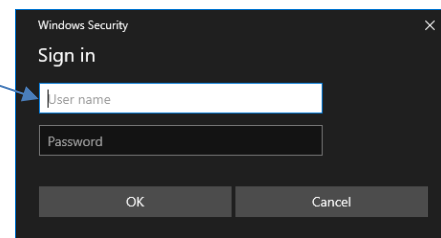
OK

Cancel

Make sure the wifi is on,  
then find vanvitelli in the wifi list,  
then click on it



Click on connect  
and will appear the form, fill with your credential  
Click on ok to confirm.



The credentials are managed in autonomy at the address  
<https://www.wifi.unicampania.it/>  
after identifying yourself using the centralized authentication system

After a few moments,  
the panel indicating that the connection has been established should appear

