### How to connect to eduroam

#### **Connecting on the phone**

Download the **geteduroam** or **eduroam CAT** application. These can be downloaded from Google Play store for Android or the App store for iPhones.

#### **Connecting on the laptop**

#### Method 1:

You can download the geteduroam or eduroam CAT apps for Windows.

#### Method 2:



2. Go to change adapter options.



### 3. Click on "Wi-Fi" to edit it's authentication settings.



# 💷 Wi-Fi Status

General			
Connection IPv4 Connectivit IPv6 Connectivit Media State: SSID: Duration: Speed: Signal Quality:	y: y:	No net REN	Internet twork access Enabled NU-CNS 9171 00:00:09 6.0 Mbps
Signal Quality:	Wiroloss Pro	anartias	
Activity	Sent —		Received
Bytes:	10,091		512
Properties	Disable	Diagnose	
			Close

4. Change the wireless settings as indicated in the screenshot below, one step at a time.

RENU-CNS 917	1 Wirele	ss Network Properties	×
Connection S	ecurity		
	1	8	
Security type		WPA2-Enterprise ~	
Encryption ty	/pe: <sup>7</sup>	AES ~	
		9	
Choose a net	twork auth	nentication method: 🗡	
Microsoft: EA	AP-TTLS	✓ Settings	
Rememb time I'm	er my cree logged on	dentials for this connection each	
		10	
		$\overline{\mathcal{A}}$	
Advanced	settings		
		OK Cancel	

5. Ensure that PAP is set as shown

# TTLS Properties

Enable identity privacy
anonymous
Server certificate validation
Connect to these servers:
Trusted Root Certification Authorities:
AAA Certificate Services Baltimore CyberTrust Root Certification Authority of WoSign Certum CA
Class 2 Dublis Drimony Cartification Authority
Don't prompt user if unable to authorise 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

- 6. Press OK and exit.
- 7. Connect to eduroam now and fill in your credentials when prompted by Windows. 8.

 $\times$