

LubMAN UMCS

To use the eduroam network, you need a computer/mobile device with a wireless network card that supports one of the following standards: 802.11a, 802.11b, 802.11g or 802.11n and an operating system that supports the 802.1x standard supporting WPA2 authentication and AES encryption. The following description is an exemplary instruction for configuring a connection to the eduroam network for devices with Android 2.x and 4.x installed.

 Select the Settings option on the device. In the Settings menu, select Wi-Fi or Wireless & Networks. Then turn on Wi-Fi (wireless network), and then from the list of available wireless networks – select eduroam by clicking it.



- 2. Choose **PEAP** as the **EAP** method.
- 3. In the authentication in the second phase (Phase 2 authentication), choose MSCHAPV2.





WOJEWÓDZTWO LUBELSKIE UNA EUROPEJSKA EUROPEJSKI FUNDUSZ ROZWOJU REGIONALNEGO







7° da	😭 📶 27 🛛 10:06	
eduroam		
Siła sygnału <b>Dobra</b>		
Zabezpieczenia 802.1x EAP		
Metoda EAP		
PEAP		
Uwierzytelnianie w drugiej fazie		
MSCHAPV2		
Certyfikat urzędu certyfikacji		
(nie określono)		
Certyfikat użytkownika		
(nie określono)		
Anuluj	Połącz	

4. In the **Identity** field, enter the username, and in the **Password** field, enter the password obtained in the Eduroam UMCS system, and then click **Connect**.

## NOTE!!!

Enter the username and password in accordance with the data from the Eduroam Employees login system in the **login@eduroam.umcs.pl** (**login** in accordance with the logging system) format

Students in the format xxxxx@umcs.pl (xxxxxx is the album number placed in the student's card) Doctoral students in the format xxxxx@umcs.pl (xxxxxx is the doctoral student's card)

💎 👞	😭 📶 26 🖥 10:08	
eduroam		
Certyfikat urzędu certyfikacji		
(nie określono)		
Certyfikat użytkownika		
(nie określono)		
Tożsamość		
iksinskij@eduroam.ur		
Tożsamość anonimowa		
Hasło		
Anuluj	Połącz	





5. Configuration completed, if the login and password are entered correctly, Android should connect to the **eduroam** network.



