Otvorite "Control Panel" tako što ćete u polje za pretragu ukucati "Control Panel".



Nakon toga otvorite podešavanja za "Network and Sharing Center".



Kliknite na "Set up a new connection or network".



U prozoru odaberete opciju "Manually connect to a wireless network" i kliknete na dugme "Next".



U polje "Network name" upišete "eduroam" (bez navodnika) i odaberete "W PA2-Enterprise" iz opcija "Security type". Nakon toga kliknite na dugme "Next".

Enter informati	on for the wireless network you want t	o add
Network name:	eduroam	
Security type:	WPA2-Enterprise ~	
Encryption type:	AES ~	
Security Key:	Hide c	haracters
Start this con	nection automatically	
Connect ever	if the network is not broadcasting	
Warning: If yo	u select this option, your computer's privacy migh	it be at ris

U sledećem prozoru kliknite na opciju "Change connection settings", kada Vam se otvori novi prozor odaberete tab "Security".

eduroam Wireless Net	work Properties		×
Connection Security			
Security type:	WPA2-Enterprise	9	\sim
Encryption type:	AES		\sim
Choose a network aut	hentication metho	d:	
Microsoft: Protected E	EAP (PEAP)	 Settir 	ngs
Remember my cre time I'm logged o	edentials for this con	onnection each	
Advanced settings			

Dalje kliknite na dugme "Settings", otvoriće vam se nov prozor. U novom prozoru isključite opciju "Verify the servers identity by validating the certificate":

Protected EAP Properties						
When connecting:						
Verify the server's identity by validating the certificate						
Connect to these servers (examples:srv1;srv2;.*\.srv3\.com):						
Trusted Root Certification Authorities:						
AAA Certificate Services Baltimore CyberTrust Root Certum Trusted Network CA Class 3 Public Primary Certification Authority DigiCert Assured ID Root CA DigiCert Global Root CA DigiCert Global Root G2 DigiCert Global Root G3 Notifications before connecting: Tell user if the server's identity can't be verified						
Select Authentication Method:						
Secured password (EAP-MSCHAP v2) Con	nfigure					
 Enable Fast Reconnect Disconnect if server does not present cryptobinding TLV Enable Identity Privacy 						
ОК	Cancel					

Zatim kliknite na dugme "Configure..." i isključite polje "Automatically use my Windows logon name and password (and domain if any)" pa kliknite na dugme "OK".



Zatvorite prozor "Protected EAP Properties" klikom na dugme "OK".

Sada kliknite na dugme "Advanced settings".

U novom prozoru (koji se otvori) izaberite opciju "Specify authentication mode" i odaberite "User authentication". Kliknite na dugme "OK".

Advanced settir	igs			\times
802.1X settings	802.11 settings			
Specify a	authentication mode:			
User au	thentication	~	Save c	redentials
	te credentials for all u	isers		
Enable s	ingle sign on for this	network		
O Perfo	orm immediately befo	re user logo	n	
O Perfo	orm immediately after	r user logon	10	
Allov	v additional dialogs to on	be displaye	d during	single
This and	network uses separat user authentication	e virtual LAI	Ns for ma	chine
		(ОК	Cancel

Kliknite još jednom na dugme "OK" i trebalo bi da ste se vratili do prozora "Change connection setings", njega zatvorite klikom na dugme "Close".

Sada ste uspešno napravili Eduroam profil. Iz liste bežičnih mreža u okruženju izaberite "eduroam", unesite vaš "User name" i šifru.

Windows Security		×
Sign in		
User name		
Password		
ОК	Cancel	
	Cancer	

Nakon toga, za par trenutaka bićete ulogovani na eduroam mrežu i imati slobodan pristup internetu.

NAPOMENA:

- Za studente: Vaš "User name" je Vaša zvanična studentska mejl adresa (username na Sovi), a Vaš "Password" je lozinka na Sovi.
- Za zaposlene: Vaš "User name" je Vaša zvanična fakultetska mejl adresa (username na Sovi), a Vaš "Password" je lozinka na Sovi.
- Zaboravljenu lozinku možete resetovati na linku; https://ldap1.mf.uns.ac.rs/lozinka/index.php?action=sendtoken