Open the Control Panel by typing "Control Panel" in the search bar.

	CAll Apps Documents Settings
	Best match
7	Control Panel
Y	Apps
	NVIDIA Control Panel >
	Settings
	To Device Manager >
	System >
	Q control panel

After that, open the settings for "Network and Sharing Center."



Click on "Set up a new connection or network."



In the window, select the option "Manually connect to a wireless network" and click the "Next" button.



In the "Network name" field, type "eduroam" (without quotation marks) and select "WPA2-Enterprise" from the "Security type" options. Then click "Next."

÷	💐 Manually connect to a	wireless network		_		~
	Enter information for	or the wireless network	you want to a	dd		
	Network name:	eduroam				
	Security type:	WPA2-Enterprise				
	Encryption type:	AES ~				
	Security Key:		Hide chara	cters		
	Start this connectio	n automatically				
	Connect even if the	e network is not broadcasting				
	Warning: If you sele	ect this option, your computer's	privacy might be	at risk.		
				Next	Cance	el

In the next window, click on the "Change connection settings" option. When a new window opens, select the "Security" tab.

eduroam Wireless Net	work Properties			\times
Connection Security				
Security type:	WPA2-Enterprise	9	\sim	
Encryption type:	AES		\sim	
Choose a network au	thentication metho	d:		
Microsoft: Protected	EAP (PEAP)	 Settir 	ngs	
Remember my cro time I'm logged o	edentials for this o	onnection each		
Advanced settings	5			
		OK	Cancel	
		UN	Cancel	

Next, click the "Settings" button, and a new window will open. In the new window, uncheck the option "Verify the server's identity by validating the certificate."

Protected EAP Properties	\times		
When connecting:			
- Verify the server's identity by validating the cer	tificate		
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 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)	✓ Configure		
 Enable Fast Reconnect Disconnect if server does not present cryptobindi Enable Identity Privacy 	ing TLV		
ок	Cancel		

Then click on the "Configure..." button and uncheck the field "Automatically use my Windows logon name and password (and domain if any)" and click "OK."

EAP MSCHA	Pv2 Properties	5	\times	
When conne	ecting:			
☐ Automatically use my Windows logon name and password (and domain if any).				
	OK	Cancel		

Close the "Protected EAP Properties" window by clicking the "OK" button. Now click the "Advanced settings" button. In the new window (that opens), select the option "Specify authentication mode" and choose "User authentication." Click the "OK" button.

Advanced settings			
802.1X settings 802.11 settings			
Specify authentication mode:			
User authentication	 ✓ Save 	credentials	
Delete credentials for all users			
Enable single sign on for this netv	vork		
• Perform immediately before u	ser logon		
Perform immediately after use Maximum delay (seconds):	Perform immediately after user logon		
Allow additional dialogs to be displayed during single sign on			
This network uses separate virtual LANs for machine and user authentication			
	ОК	Cancel	

Click "OK" again, and you should be returned to the "Change connection settings" window. Close it by clicking the "Close" button.

Now you have successfully created the Eduroam profile. From the list of available wireless networks, select "eduroam," and enter your "Username" and password.

Windows Security	×
Sign in	
User name	
Password	
ОК	Cancel

In a few moments, you will be logged into the Eduroam network and have free access to the internet.

NOTE:

- Your "Username" is your official student email address (your username on Sova), and your "Password" is your password on Sova.
- You can reset a forgotten password at the following link: <u>https://ldap1.mf.uns.ac.rs/lozinka/index.php?action=sendtoken</u>