

Farið í Control Panel\All Control Panel Items\Network and Sharing Center

Veljið "set up a new connection or network

🔶 😻 Set Up a Connection or Network

Choose a connection option

-	Connect to the Internet Set up a broadband or dial-up connection to the Internet.		
	Set up a new network Set up a new router or access point.		
.	Manually connect to a wireless network Connect to a hidden network or create a new wireless profile.		
	Connect to a workplace Set up a dial-up or VPN connection to your workplace.		
	[Next	Cancel

Veljið Manuallly connect to wireless network

← 💐 Manually connect to a wireless network

Enter information for the wireless network you want to add

Network name:	eduroam	
Security type:	WPA2-Enterprise ~	
Encryption type:	AES ~	
Security Key:		Hide characters
Start this connection a Connect even if the new Warning: If you select	automatically etwork is not broadcasting : this option, your computer's p	privacy might be at risk.
		Next Cancel
Skrifið inn eduroam og veljið secu	urity type WPA2-Enterprise og	; ýtið síðan á NEXT
🔶 💐 Manually connect	to a wireless network	

Successfully added eduroam

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

Veljið "Change connection settings"

eduroam Wireless Netw	vork Properties		\times
Connection Security			
Security type:	WPA2-Enterprise	~	
Encryption type:	AES	~	
Choose a network auth	nentication method:		
Microsoft: Protected EAP (PEAP) Settings			
Remember my creatime I'm logged on	dentials for this connecti	on each	
Advanced settings			
		ОК С	ancel

Farið í flíkina security og veljið þar settings

When connecting:	
Verify the server's identity by validating the certificate	
Connect to these servers (examples:srv1;srv2;.*\.srv3\	.com):
Trusted Root Certification Authorities:	
AddTrust External CA Root	^
AffirmTrust Commercial	
Baltimore CyberTrust Root	
Certum Trusted Network CA	
Class 3 Public Primary Certification Authority	
COMODO RSA Certification Authority	
DigiCert Assured ID Root CA	×
<	>
Notifications before connecting:	
Tell user if the server's identity can't be verified	\sim
Select Authentication Method:	
Secured password (EAP-MSCHAP v2)	Configure
✓ Enable Fast Reconnect	
Disconnect if server does not present cryptobinding TLV	
Enable Identity Privacy	
OK	Cancel

Hakið burtu "Verify server settings" og veljið "configure" (á mynd hér að ofan)

EAP MSCHAPv2 Propertie	es X	
When connecting:		
Automatically use my Windows logon name and password (and domain if any).		
ОК	Cancel	

Passið að þa'ð sé ekki hakað við Automatically use my windows logon name". Veljið síðan OK hnappinn og aftur OK og þá birtist myndin hér að neðan.

eduroam Wireless Netw	vork Properties		\times
Connection Security			
Security type:	WPA2-Enterprise	\sim	
Encryption type:	AES	×.	
Choose a network auth	nentication method:		
Microsoft: Protected EAP (PEAP) Settings			
✓ Remember my creating time I'm logged on	dentials for this connecti	on each	
Advanced settings			
		OK	Cancel

Veljið "Advanced settings"

Advanced settings

02.1X settings 802.11 settings	
Specify authentication mode:	
User authentication $\qquad \qquad \qquad$	Save credentials
Delete credentials for all users	
Enable single sign on for this network	
Perform immediately before user lo	gon
Perform immediately after user logo	on
Maximum delay (seconds):	10
Allow additional dialogs to be display sign on	ayed during single
This network uses separate virtual LANs for machine and user authentication	
	OK Cance

Hakið við specify authentication mode og veljið þar user authentication, síðan OK hnappinn og aftur OK.

Þá er tengingin tilbúin og dugar að klikka á eduroam netið og skrifa netfang sitt hjá LbhÍ og lykilorð