اتصال به شبکه دانشگاه از طریق Wireless (Windows)

 مطابق شکل زیر ابتدا در قسمت search سیستم خود عبارت control را جستجو کرده Control Panel را باز کنید.

All Apps Documents Email Web	Mor	e▼ 0 ("") & ··
Best match		
Control Panel App		
Apps		Control Panel
🔅 Settings	>	Арр
a Run	>	
Windows Administrative Tools	>	📑 Open
Settings		· · · · · · · · · · · · · · · · · · ·
Eye control settings	>	Recent
Controlled folder access	>	💾 Date and Time
App & browser control	>	Change date, time, or number formats
Change the level of context provided		Uninstall a program
for buttons and other controls	>	Programs and Features
Use Ctrl and Shift to change mouse pointer speed	>	Network and Sharing Center
		Windows Administrative Tools
Search the web		😣 User Accounts
♀ control - See web results	>	🗾 System
		o 🛱 🧲 肩 🔒 숙 🜌 🔤

۲. وارد Network and Sharing Center شوید.



۳. روی Set up a new Connection کلیک کنید.



۴. تنظیمات مربوطه را مطابق شکل زیر انجام داده و روی Next کلیک کنید.

🔮 Manually connect to a wireless network

Enter information for the wireless network you want to add

Network name:	ilam-uni-ap	
Security type:	WPA2-Enterprise ~	
Encryption type:	AES	
Security Key:		Hide characters
Start this connection a	utomatically	
Connect even if the ne	etwork is not broadcasting	

Warning: If you select this option, your computer's privacy might be at risk.



۵. روی Change Connection setting کلیک کنید.



۶. ننظیمات مربوطه را چک کنید و روی setting کلیک کنید.

ECUAD Wireless Netwo	rk Properties	x
Connection Security		
Security type:	WPA2-Enterprise	
Encryption type:	AES 🔻	
Choose a network au	Ithentication method:	
Microsoft: Protected	TEAP (PEAP)	
Remember my cre time I'm logged or	edentials for this connection each	
Advanced setting	S	
	ОК Са	ncel

روی Configure کلیک کنید. (تیک گزینه ی مشخص شده باید خالی باشد)

Protected EAP Properties
When connecting: 1 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 Baltimore CyberTrust Root CA 100 CA 100 Cartification Authority of WoSign Certum CA Certum Trusted Network CA
Notifications before connecting:
Tell user if the server's identity can't be verified $\qquad \qquad \qquad$
Select Authentication Method:
Secured password (EAP-MSCHAP v2) Configure Penable Fast Reconnect Disconnect if server does not present cryptobinding TLV Enable Identity Privacy
OK Cancel

۲. (تیک گزینه ی مشخص شده باید خالی باشد)

Protected EAP Properties	×
EAP MSCHAPv2 Properties X	
When connecting: Automatically use my Windows logon name and password (and domain if any).	• v3\.com):
OK Cancel	^
Definition of the Cyber Hust Root CA 100 CA 100 Certification Authority of WoSign Certum CA Certum Trusted Network CA < Notifications before connecting: Tell user if the server's identity can't be verified	* *
Select Authentication Method:	
Secured password (EAP-MSCHAP v2) V	Configure
Enable Fast Reconnect Disconnect if server does not present cryptobinding TL Enable Identity Privacy	V
ОК	Cancel

۹. پنجره های قبلی را ok کرده و زمانی که به این قسمت رسیدید روی Advanced Setting کلیک کنید.

ECUAD Wireless Netwo	rk Properties	x
Connection Security		
S <u>e</u> curity type:	WPA2-Enterprise	
Encryption type:	AES 🔻	
Choose a network au	thentication method	
Microsoft: Protected	EAD (DEAD)	
Remember my cre time I'm logged or	dentials for this connection each	
Advanced settings		
	ОК	incel

۱۰ تنظیمات مربوطه را مطابق شکل زیر انجام داده و روی Save credentials کلیک کرده و username و password را انتخاب کرده باشید.) password خود را با دقت وارد کنید.(دقت کنید که user authentication را انتخاب کرده باشید.)

Adhentication Shaing Processes Visualize Nost-Only Network Enabled Advanced settings Image: Connect Secure Image: Con	themet Properties	Rename this connection View status of this connection	Change settings of th	is connection	8÷ *	
Advanced settings	eoking Authentication Sharing d nyCo	onnect Secure VirtualBac Host-Only Network Enabled				
Perform immediately after user logon Maximum delay (seconds): 10 Alow additional delogs to be displayed during single sign on This network uses separate virtual LANs for machine and user authentication	Advanced settings X 802. IX settings Specify authentication mode User authentication mode User authentication v Save credentials Delete credentials for all users Enable single sign on for this network @ Perform immediately before user locon	Windows Security Save credentials Saving your credentials allows your compute the network when you're not logged on (for download updates). User name	er to connect to rexample, to			
	Perform immediately after user logon Maximum delay (seconds): 10 10 20 1	Password OK	Cancel			

11. تمام پنجره ها را OK کنید.