

WinXP (No Supplicant)

Go to: Start > Settings > Network Connections



Right-Click **Wireless Network Connection** Select: **Properties**



Click to select the **Wireless Networks** Tab Select <u>A</u>dd...



On the Association tab, verify these settings:

Network Name (SSID): eduroam (Case Sensitive)

Security Type: WPA2

Then Select the Authentication Tab

ssociation	Authentication	Connection	
Network <u>n</u> a	me (SSID):	eduroam	
Cogne	ect even if this n	etwork is not broadcastin	g
-Wireless r	network key		
This netw	ork requires a ke	ey for the following:	
Network	Authentication:	WPA2	~
<u>D</u> ata enc	ryption:	AES	~
Network <u>I</u>	çêy:		
C <u>o</u> nfirm n	etwork key:		
Key indeg	(advanced)	1	
The k	ev is provided for	r me automatically	

On the **Authentication** tab, verify these settings:

For EAP type: Protected EAP (PEAP) Select Properties

Wireless network properties	? 🔀
Association Authentication Connection	
Select this option to provide authenticated network access for wireless Ethernet networks.	
$\boxed{\ }$ Enable IEEE 802.1x authentication for this network	
EAP type: Protected EAP (PEAP)	~
Propertie	
Authenticate as computer when computer information is avai	lable
Authenticate as guest when user or computer information is unavailable	
OK Can	cel

Protected EAP Properties

Uncheck Validate server certificate

Under Select Authentication Method: Select Configure...

Trusted <u>R</u> oot Certification Authorities: AAA Certificate Services AC Raíz Certicámara S.A. AC RAIZ DNIE AC RAIZ FNMT-RCM	~
AAA Certificate Services AC Raíz Certicámara S.A. AC RAIZ DNIE AC RAIZ FNMT-RCM	^
AC1 RAIZ MTIN	
<	>
Do not grompt user to authorize new servers o certification authorities. ect Authentication Method: ecured paceword (FAP_MSCHAP_v2)	r trusted

<u>Un</u>-check the selection box for

Automatically use my Windows logon name and password (and domain if any)



Close all Windows



Association	Authentication	Connection
Select this wireless Et	option to provide hernet networks	authenticated network, access for
🔄 <u>E</u> nable	IEEE 802.1x auth	nentication for this network
EAP type:	Protected EAP	(PEAP)
		Properties
Authen	icate as <u>c</u> ompute icate as guest w l able	r when computer information is available nen user or computer information is

eneral wreless ive	tworks Advanc	ed	
Use Windows to a	configure my wire	less networl	k settings
Available petworks			
To connect to, disc about wireless netw	connect from, or l vorks in range, cl	ind out more ick the butto	e information on below.
	(View Wirel	ess Networks
i eduroam (Autr Dental-Test (M UMB Conf (M	omatic) fanual) anual)	-	Move yp Move gown
UMB iDevice:	s (Manual)	*	
Add	<u>Remove</u>	Properties	
Learn about <u>setting</u> configuration.	up wireless netw	ork	Advanced

Login, using <u>UMID@eduroam.umaryland.edu</u>

For Example: jdoe@eduroam.umaryland.edu

Enter you UMID Password

Select **OK**





University of Maryland – the Founding Campus To Get Help, Contact:

CITS IT Help Desk

Email:	help@umaryland.edu
Phone:	410-706-HELP(4357)
Fax:	410-706-4191
Address:	601 W. Lombard Street, Baltimore, MD 21201
Room:	5 th Floor, Suite 540

<u>Hours</u>

Mon-Fri	8:00 am – 5:00 pm
Sat-Sun	8:00 am – 5:00 pm (Phone and E-Mail Only)