## **Connection to eduroam with Windows 7**

- Click on the Wi-Fi icon (1) in your system tray.
  In the resulting window, click on eduroam and click
  Connect.
- 2) You will be prompted for your login credentials.

Enter your KPU email address as your username. Enter your PIN in the password field. Click **OK**.

## For example:

**Students**: Username for students would look like jane.doe@email.kpu.ca

**Employees**: Username for employees would look like jane.doe@kpu.ca

 You will receive a Windows Security Alert, informing you that the connection could not be completed. Click on the Details button in the lower left corner.



Not connected	Â			
Connections are available				
Dial-up and VPN				
Reliance 🥥				
Wireless Network Connection 2				
eduroam 🚮				
Connect automatically				
KPUSecureStudent				
KPUSecureEmployee				
KwantlenWeb				
Other Network	-			
Open Network and Sharing Center				

Windows Security	
Network Authentication Please enter user credentials	
jane.doe@email.kpu.ca	
	OK Cancel

- 4) Ensure that the Radius Server is either sac-radius-01.kpu.ca, sacradius-02.kpu.ca, or rcradius-01.kpu.ca. Also ensure that the Root CA is DigiCert. If both of those are true, click **Connect** in the lower right corner. After a few seconds, you should successfully connect to Kwantlen's secure Wi-Fi network.
- 5) From your control panel, open Network and Sharing Center. If your control panel is in Category view, click on View network status and tasks under Network and Internet.
- 6) Click on **Manage wireless networks** in the left pane.

/indows Security Alert				
The connection attempt could not be completed				
The Credentials provided by the server could not be validated. We recommend that you terminate the connection and contact your administrator with the information provided in the details. You may still connect but doing so exposes you to security risk by a possible rogue server.				
Details Radius Server: sac-radius-01.kwantlen.ca Root CA: DigiCert High Assurance EV Root CA The server "sac-radius-01.kwantlen.ca" presented a valid certificate issued by "DigiCert High Assurance EV Root CA", but "DigiCert High Assurance EV Root CA" is not configured as a valid trust anchor for this profile.	Server: sac-radius-01.kwantlen.ca A: DigiCert High Assurance EV Root CA rver "sac-radius-01.kwantlen.ca" presented a valid certificate by "DigiCert High Assurance EV Root CA", but "DigiCert High nce EV Root CA" is not configured as a valid trust anchor for this			
Details				





7) Select the eduroam network and press the **Move down** button. Lower its priority so the Kwantlen secure networks are used when they are within range.

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Solution and the second	nd Internet 🕨 Manage Wireless Networ	ks 👻 🔩	Search Manage Wireless Networks 👂		
Manage wireless networks that use (Wireless Network Connection 2) Windows tries to connect to these networks in the order listed below.					
Add Remove Move up	Move down Adapter properties	Profile types Network and S	Sharing Center 🕜		
Networks you can view, modify, and reorde Decrease the priority of this network					
KPUSecureStudent	Security: WPA2-Enterprise	Type: Any supported	Automatically con		
eduroam	Security: WPA2-Enterprise	Type: Any supported	Automatically con		
KwantlenWeb	Security: Unsecured	Type: Any supported	Automatically con		