## Windows 7 – Wireless Network Connection for UR\_MCwireless

## Step 1 – Check Your Wireless Status

On you bottom task bar, you should see one of the following three icons at the lower-right corner:



- This means you are already connected to a wireless network.

This means you are not connected to a wireless network but there is one or more in range.

If have the above red "X" picture, check for a switch on the sides of your laptop. Make sure there is not red showing or try switching it to the other position and check to see if the picture changes to one of the other two listed above.

## Step 2 – Find and Connect to UR\_MCwireless

Click on the picture of the wireless bars at the bottom right corner. A window similar to the one below should come up.



aīl

Click on "UR\_MCwireless" then click "Connect".

You will be presented with the following Alert. Click "Connect".



This same alert may pop up a second time. If so, click "Connect" again.

You should now be connected to UR\_MCwireless and are **required** to make only one manual change to the settings.

## Step 3 – Change Authentication Method

Left Click on the **Network Connections** icon in the taskbar.

Right Click on **UR\_MCwireless** and select **"Properties"** in the drop-down menu.

Currently connecter urmc-sh.ro Internet acc	ed to:	
Dial-up and VPN	~	
Wireless Network O	Connection	
UR_MCwireless	Connected	
UR_MCguest	Disconnect Status Properties	
Open Netwo	rk and Sharing Center	
🔒 🏮 🏴 🛱 📶 🍾 12:54 PM		

Click on the "**Security**" tab in the window that appears. Then click on the "**Advanced settings**" button at the bottom of that window.

UR_MCwireless Wireles	s Network Properties
Connection Security	
Security type: Encryption type:	WPA2-Enterprise   AES
Choose a network au Microsoft: Protected Remember my cre time I'm logged or	thentication method: IEAP (PEAP)  Connection each
Advanced setting	5
	OK Cancel

Change the authentication mode from **"User or computer authentication"** to **"User authentication"**. Click **OK.** 

2.1X settings 802.11 settings	
User authentication	Replace credentials
User or computer authentication Computer authentication User authentication	
Enable single sign on for this netw	ork
Perform immediately before us	er logon
<ul> <li>Perform immediately after user</li> <li>Maximum delay (seconds);</li> </ul>	r logon
Allow additional dialogs to be a sign on	lisplayed during single
This network uses separate vir and user authentication	tual LANs for machine
	OK Cancel

Click **OK** again at the next window, then click **"Close"**. Your computer will now authenticate only with your user credentials.