Prior to configuring your machine for DuqNet wireless you need to initialize your MultiPass account (credentials that you will be using for wireless). To do so, visit http://www.duq.edu/multipass and click the link for Initialize Your MultiPass. Once you've followed the on-screen prompts and have initialized your account you can proceed with the following instructions. Keep in mind that you will use this password that you've just created to setup your wireless connection.

Review Duquesne's Wireless Airspace Policy

http://www.duq.edu/about/campus/computers-and-technology/policies/duqnet-wireless-policy

Users can follow the steps below to set up wireless on a device using Windows 8. Move the mouse to the upper-right corner of the screen and select the gear icon labeled Settings.
Select Control Panel.

Select Network and Sharing Center.
Select Set up a new connection or network.
Select Manually connect to a wireless network.

Enter only the following:
Network name: DuqNet
Security type: WPA2-Enterprise
Encryption type: AES
Select Next and then select Change connection settings.
Click the Security tab. Under Network Authentication Method, select Protected EAP (PEAP).

Click settings. From the Protected EAP Properties window
Uncheck Validate the server’s certificate
Uncheck Connect to these servers
Select Authentication Method: Secured Password (EAP-MSCHAP v2) and click Configure.
Uncheck Automatically use my Windows Logon name and password (and domain if any), and click OK.
Click OK in the Protected EAP Properties window.
Select the Advanced settings in the Wireless Network Properties window.
In the Advanced settings window:
Check Specify authentication mode
Select User authentication from the dropdown menu
Select Save credentials
In the Windows Security window, enter your MultiPass password. Click OK.

This document can be found on www.duq.edu/duqnet
Updated on 7/17/2013
If you are successful, a window similar to the following will appear.

Networks

Airplane mode
Off

Wi-Fi

Northwestern Connected

This document can be found on [www.duq.edu/duqnet](http://www.duq.edu/duqnet)
Updated on 7/17/2013