Linux Set-up to
Connect to the “eduroam” Option

IMPORTANT NOTES:

Successful completion of the set-up process – To complete the set-up process and connect, you must be in a building with UWM WiFi. Visit the Student Union, Golda Meir Library and other select UWM buildings. To view the building list, visit UWMWiFi.uwm.edu, click on “WiFi Availability” link.

Use of these instructions – The following are generic instructions that have worked for many individuals with a Linux operation system.

Support – The Linux operating system is not supported by the UWM Help Desk. If setup is unsuccessful, you might want to connect with others in the Linux community or contact a third-party service provider for additional assistance.

STEP #1: Select “Connect to hidden wireless network” from your network adapter dropdown menu.

STEP #2: For your network name, enter eduroam (note no spacing and capitalization).

STEP #3: For wireless security, select “WPA2 enterprise.”

STEP #4: For authentication, select “EAP (PEAP).”

STEP #5: For CA, select “none.”

STEP #6: Then select, “PEAP version automatic.”

STEP #7: Inner authentication should be “MSCHAPv2.”

STEP #8: Then enter your home institution’s use name as well as your home domain in the “username field” and then the corresponding password in the “password field.”

For members of the UWM community, this will look like your e-mail address, e.g. your ePantherID@uwm.edu

STEP #9: Then connect to the “eduroam” option.

You should now be able to connect to the “eduroam” option automatically when you enter a building with the UWM WiFi service.

November 2013