UAWiFi on Android (KitKat 4.4.x)

This document will guide you through the steps of setting up UAWiFi on an Android phone or tablet using KitKat (4.4.x). Similar steps can be used to set up UAWiFi on other versions of Android, so long as they will allow “WPA 2 Enterprise authentication”. If you need assistance with other Android versions, please contact the 24/7 at the number listed at the end of this document. Screenshots for this document were taken on a Samsung Galaxy S5 phone; icons may vary between devices.

1) Tap the Settings icon from the applications screen, and then tap the Wi-Fi option.
2) You will now see a list of nearby available networks, as well as any networks that are not nearby that you have connected to before and saved. Tap on **UAWiFi**.
3) A new window will open up asking you to input information. You can leave **EAP Method**, **Phase 2 Authentication**, and **CA Certificate** at the default settings, as shown in the picture below.
4) **Identity** is your UA NetID (the same username you use for UAccess, D2L, or Catmail.) 5) **Anonymous Identity** can be left blank.

6) **Password** is your UA NetID password. You can now tap **Connect**.
7) You will now be taken back to the list of nearby networks, and it will begin connecting. When you are connected, a notification will pop up at the bottom saying “Connected to Wi-Fi Network UAWiFi”, and it will say Connected underneath the UAWiFi network.
8) You are done!

If you have problems with this procedure, or if you need further assistance, please don’t hesitate to contact us. For phones it’s usually best to bring the device to our office. We’re located at 1322 E 1st Street, at the Martin Luther King, Jr. building, on the corner of 1st Street and Mountain Avenue. If you’re unable to visit our office you can also call us at 520-626-8324. Both walk-in and phone support are available 24 hours a day, 7 days a week, except University holidays.