Connecting to the
Hawai‘i Community College
Wireless Network

Manono Campus
University of Hawai‘i Center West Hawai‘i Campus
Upper Campus (University of Hawai‘i at Hilo)

Requirements ................................................................. 1
Campus Wireless Coverage ............................................. 1
Wireless Connection Configuration ..................................... 2
Authentication ..................................................................... 7
Requirements

Laptop with wireless capability (802.11a, 802.11b/g)
Anti-virus software
   UH faculty, staff, or students may download a copy of anti-virus software at no charge.
   http://www.hawaii.edu/antivirus/stepone.html
Internet Browser: Internet Explorer, Firefox
Valid UH Username/Password

Campus Wireless Coverage

1. Manono Campus
   Building 378 – Administration
   Building 379 – Counseling, Student Life Center
   Building 379A – Conference Rooms
   Building 380 – Title III, AEC Classrooms
   Building 381 – IEP Classrooms, DMA Classroom, Hawaii Life Styles Classroom
   Building 382 – Cafeteria Main Dining Room
   Building 385A – OCET Apprenticeship Classroom
   Building 386 – Classroom
   Building 387 – Hale Kea
   Building 388 – Classrooms
   Building 392 – ATE Conference Room
   Building 3386B – Carpentry Classroom
   Building 397 – Business Office
   Building 3393 – Agriculture, Forest Team, Early Childhood Classrooms
   Building MPA - Classrooms

2. University of Hawai‘i Center West Hawai‘i Campus
   Building 1 – Faculty Offices, Biology Lab, Title III, VidCon Room
   Building 2 – Library/Learning Center, Classrooms, Nursing Classroom, 2nd Floor Office
   Building 3 – Administrative Offices, Faculty Offices, Conference Room, Student Services, Computer Lab
   Building 4 – HITS Rooms, Food Service
   Building 5 – Educational Talent Search

3. Upper Campus (University of Hawai‘i at Hilo)
   Building 346 – Business Education Conference Room
   Building PB5 – Nursing Classrooms
   Building PB7 – Nursing Classrooms

   Wireless capability is also available on the University of Hawai‘i at Hilo Wireless Network. Refer to
**Wireless Connection Configuration**

Verify that the wireless switch (if applicable) is ON, and Wireless Network Connection is enabled on your laptop.

1. **Windows XP**
   a. You can find the Wireless Network Connection in Control Panel > Network Connections or by right-clicking on My Network Places.

   ![Figure 1 Windows XP Network Connection](image)

   b. Right-click on the “Wireless Network Connection” icon and select “Properties” from the menu.

   ![Figure 2.1 Windows XP Network Connection Properties](image)
c. Highlight “Internet Protocol (TCP/IP) and hit [Properties]. Select “Obtain an IP address automatically” and “Obtain DNS server address automatically.”

![Figure 3.2 Windows XP Internet Protocol Properties](image1.png)

Figure 3.2 Windows XP Internet Protocol Properties

d. Using your laptop Wireless Network Connection utility, select “hawcc” from the list of wireless networks.

![Figure 4.3 Windows XP Network Connections](image2.png)

Figure 4.3 Windows XP Network Connections

e. The laptop will attempt to connect to the “hawcc” wireless network. When connected, a message may be displayed.

![Figure 5.4 Windows XP Connected Message](image3.png)

Figure 5.4 Windows XP Connected Message
2. Windows Vista
   a. You can find the Wireless Network Connections in Network>Network and Sharing Center>Manage Network Connections.

   ![Figure 2 Windows Vista Network Connection](image)

   **Figure 2 Windows Vista Network Connection**

   b. Right-click on the “Wireless Network Connection” icon and select “Properties” from the menu.

   ![Figure 2.1 Windows Vista Network Connection Properties](image)

   **Figure 2.1 Windows Vista Network Connection Properties**
c. Highlight “Internet Protocol Version 4 (TCP/IPv4) and hit [Properties]. Select “Obtain an IP address automatically” and “Obtain DNS server address automatically.”

Figure 2.2 Windows Vista Internet Protocol Properties

d. Using your laptop Wireless Network Connection utility, select “hawcc” from the list of wireless networks.

Figure 2.3 Windows XP Network Connections

e. The laptop will attempt to connect to the “hawcc” wireless network. When connected, a message may be displayed.

Figure 2.4 Windows XP Connected Message
3. Mac OS X

   a. Turn the Airport connection on. You may access the Airport connection through System Preferences > Network or the icon on the system tray.

   ![Image of Mac OS X System Preferences Network Airport Settings]
   
   *Figure 3.1 Mac OS X System Preferences Network Airport Settings*

   ![Image of Mac OS X System Tray Airport]
   
   *Figure 3.2 Mac OS X System Tray Airport*

   b. Select “hawcc” from the list of wireless networks.

   ![Image of Mac OS X System Tray Wireless Networks Menu]
   
   *Figure 3.3 Mac OS X System Tray Wireless Networks Menu*

   c. The laptop will attempt to connect to the “hawcc” wireless network. When connected, the airport icon will show the signal strength of the wireless connection.
Authentication

After a wireless connection is made, open up your internet browser. An authentication window will be displayed. Type in your UH username and password. After your UH username and password is authenticated, you will be able to access the internet.

Figure 4 Manono Campus Authentication Window

Figure 4.1 University of Hawai‘i at Hilo Campus Authentication Window

Figure 4.2 University of Hawai‘i Center West Hawai‘i Campus Authentication Window