Wireless

Knowledge Base / Network / Wireless

How to automatically connect to BarryUWireless
NOTE: Mac OS Lion does not work with the automatic setup. Follow the instructions below when you’re connecting for the first time. Each subsequent connection will be automatic. Automatic Wireless Configuration Instructions for Windows Vista and 7 1. Click on the wireless icon in the system tray. 2. Click on Connect or Disconnect (Vista Only). 3. Double-click Connect to Barry Wireless. 4. Once connected, open a browser window and browse to a website. 5. Follow the instructions ...

BarryUGuest wireless request and configuration
Below are the instructions for connecting and configuring BarryUGuest wireless access. 1. Click on the wireless icon and connect to BarryUGuest. 2. Internet Explorer will open. Click on “Guest Account (Request Access).” 3. Fill out the required fields and click submit “Submit Information.” 4. Once the request has been approved, you will get a notification. Click on “click here to sign in” to go back to the login page. 5. If you have y...

Instructions for BarryUWireless (Windows 8)
1. Click on Desktop on the Start Menu. 2. On the bottom right-hand corner, right-click on the wireless icon and select Open Network and Sharing Center. If you are using a Windows 8 Tablet (without the portable keyboard), hold down on the wireless icon until a square is around it. The menu will come up after that and then select Open Network and Sharing Center. 3. On the Network and Sharing Center window, click Set up a new connection or network. 4. Select Manually ...

Instructions for BarryUWireless (Windows 7)
The instructions below are for manually configuring a laptop to connect to the BarryUWireless network. If you want to run the automatic setup, click here and follow the instructions on the page. The configuration settings below will affect the laptop only when it’s on the Barry wireless network. It will not affect how you connect to other wireless networks, such as in your home. Instructions for Windows 7 1. Click on the wireless icon in the system tray and click Open Network and Sh...

Instructions for BarryUWireless for Students (iPhone/iPod)
Below are the instructions for connecting the Apple’s iPhone (first generation, 3G, 3Gs, 4, 4S) and iPod Touch devices to Barry’s wireless networks (BarryUWireless and barrynet). These instructions are valid (and have been tested) for versions 2.0 - 5.1 of the iPhone and iPod Touch OS. BarryUWireless/barrynet Configuration 1. From the Home screen, tap “Settings”. 2. In Settings, tap “Wi-Fi” and turn “Wi-Fi” ON if it is off. 3. Tap &quo...

Instructions for BarryUWireless for Faculty and Staff (iPhone/iPod)
Below are the instructions for connecting the Apple’s iPhone (first generation, 3G, 3Gs, 4, 4S) and iPod Touch devices to Barry’s wireless networks (BarryUWireless and barrynet). These instructions are valid (and have been tested) for versions 2.0 - 5.1 of the iPhone and iPod Touch OS. BarryUWireless/barrynet Configuration 1. From the Home screen, tap “Settings”. 2. In Settings, tap “Wi-Fi” and turn Wi-Fi” ON if it is off. 3. Tap “...

Instructions for BarryUWireless for Students (iPad)
Below are the instructions for connecting Apple’s iPad to access Barry’s wireless networks (BarryUWireless and barrynet). If you are unsure of which network is located at the Barry site you are on, please for a list of Barry’s Campus locations and there wireless networks. BarryUWireless/barrynet Configuration 1. Tap on the “Settings” icon on the Home screen. 2. In Settings, tap “Wi-Fi” and turn “Wi-Fi” ON if it is off. ... 

Instructions for BarryUWireless for Faculty and Staff (iPad)
Below are the instructions for connecting Apple’s iPad to access Barry’s wireless networks (BarryUWireless and barrynet). BarryUWireless/barrynet Configuration 1. Tap on the "Settings" icon on the Home screen. 2. In Settings, tap "Wi-Fi" and turn "Wi-Fi" ON if it is off. 3. Tap "Other..." 4. a. BarryUWireless Network Name: BarryUWireless (The Name is Case-Sensitive) Securi...

Instructions for BarryUWireless (Mac OS X)
The instructions below are for manually configuring a laptop to connect to the BarryUWireless network. If you want to run the automatic setup, click Automatic Setup and follow the instructions on the page. Barry wireless uses 802.1x type secure authentication, authorization and accounting. The 802.1x client, if configured properly for Barry, will prompt you for your BarryNet username and password, the same credentials that you use to log in to your e-mail or office and lab computers. T...

Instructions for BarryUWireless (MAC OS X LION)
** Note: The issue that many seem to be experiencing with their Mac and the network connection to our network appears to be a worldwide problem with Mac OS X Lion’s wireless functionality. Many users maintain a connection to a network, but some Mac OS X Lion users continue to have problems with their Internet connection dropping and/or failing after reset or after closing their laptop which then puts it into sleep mode. The issue of wireless connection dropping is not a campus issue b...

Instructions for BarryUWireless (Android Devices)
Below are the instructions for connecting an Android device (phone or tablet) to Barry’s wireless network. 1. Go to Settings and select Wi-Fi to turn on Wi-Fi Service 2. Select Wi-Fi Settings Note: If you are connected to BarryUGuest, BarryUWireless or Connect To Barry Wireless, highlight the option and select Forget the Network. 3. Select Add Wi-Fi Network and edit the options as follows (you may need to scroll down to see all options): Network SSID: BarryUWireless (... 

Instructions for BarryUWireless (Windows Vista)
The instructions below are for manually configuring a laptop to connect to the BarryUWireless network. If you want to run the automatic setup, click here and follow the instructions on the page. The configuration settings below will affect the laptop only when it’s on the Barry wireless network. It will not affect how you connect to other wireless networks, such as in your home. Instructions for Windows Vista 1. Click on the wireless icon in the system tray. 2. Click on Open Netw...

Windows-based laptops wireless connectivity problem
If you are experiencing wireless connectivity issues on a Windows computer, please follow the instructions below on disabling IPv6. If you encounter any problems, please contact the IT Support Desk. 1. Click Start 2. Open the Control Panel folder 3. Look for Network and Sharing Center. Double-click to open it. 4. On the left-hand side, click Change adapter settings. 5. Double-click on the wireless icon 6. Click on Properties 7. Remove the check from 1...

MacBook wireless connectivity problem
If you are experiencing wireless connectivity issues on a MacBook (versions Mac OS X 10.5 and up), please follow the instructions in the attached document on disabling IPv6. If you encounter any problems, please contact the IT Support Desk. Finding your MAC OS version To find the version of your MacBook, 1. Click on the Apple Menu and select About This Mac 2. The version will be listed under the Mac OS