These steps will help you connect using SecureBG wireless network with OSX 10.7 (Lion). While these guides show how to connect on OSX Lion they will also help connect on previous Mac OSX systems. For more information on connecting to SecureBG please contact the Technology Support Center.

**Step 1:**
View available wireless networks and connect to “bsu” unsecure wireless network and open a web browser.

**Step 2:**
At the login screen, Select the link for “New WPA2 Secure Wireless Click Here” to have Cloudpath configure your system.
SecureBG Wireless Connection

**Step 3:**
Accept the terms of use and click next.

**Step 4:**
If the box says Missing plug in continue on, however if the box says Inactive plug in skip to Step 9.
SecureBG Wireless Connection

**Step 5:**
1. Go to Applications > Utilities > Java Preferences
2. Open the Java Preferences.
3. If Java is not installed, you will receive the following message: “To open “Java Preferences,” you need a Java runtime. Would you like to install one now?”

**Step 6:**
Click install and accept the license agreement. The Java Runtime is now downloaded and installing.
SecureBG Wireless Connection

**Step 7:**
The Java Runtime is now installed, close and re-open browser.

**Step 8:**
1. Repeat steps 1 thru 4.

2. You should see a screen similar to the one below stating that there is an inactive plug-in.
SecureBG Wireless Connection

**Step 8:**
1. XpressConnect should now load automatically.

**Step 9:**
Click the arrow next to Inactive Plug-in to enable it. You should see a screen similar to the one below.
SecureBG Wireless Connection

**Step 10:**
You will receive 2 windows asking you to enter your username and password for your COMPUTER.

**Step 11:**
You will then be prompted to enter a name and password for network “secureBG”
These steps will help you connect using SecureBG wireless network. While this guide shows screen shots from Windows, these steps will work on most platforms. For more information on connection or for additional help please contact the Technology Support Center.

**Step 12:**
Go ahead and verify the certificate by clicking continue.

**Step 13:**
Enter your username and password for your COMPUTER.

**Step 14:**
If done correctly, you should receive a message similar to the one at the left, your IP address may vary slightly, click done, you are now able to use secureBG anywhere on campus without constantly logging in.