

Wireless access is available for students, faculty and staff throughout the Long Island & Brooklyn campuses in the locations listed below. Please follow the steps below to connect your laptop to the wireless network.

**Long Island:** BT Building, Callahan Library (common areas), O'Connor Hall - Door #7 Lobby Area, Receptionist Area, Smith Lounge, Shea Conference Center, McGann Conference Room, Cafeteria, Faculty Lounge (E220), Danzi Lobby

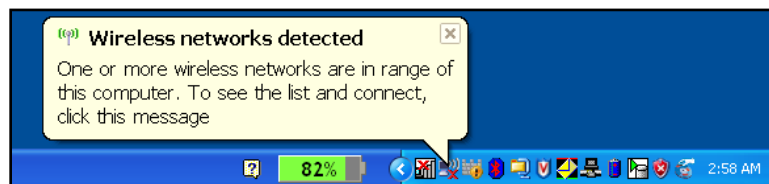
**Brooklyn:** McEntegart Library (common areas, Cafeteria, Bear's Den Lounge), Touhy Hall (245) - 1st floor common areas (auditorium, Red Room, Receptionist area), 2nd floor main hall

**If this is the first time connecting to the wireless here at St. Joseph's College, you must first log into your St. Joseph's College Webmail account and change your password. You will need to do this before going to the wireless location and you only have to make this change once.**

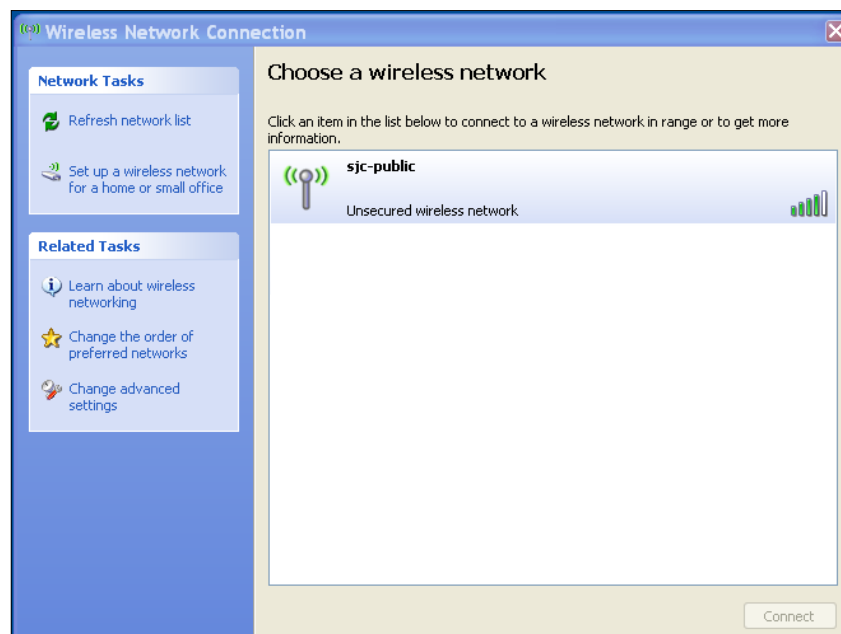
*Note: The instructions below are written for a Microsoft Windows XP laptop user.*

### Establishing a Wireless Network Connection

1. While in the campus location that has wireless access, turn on your laptop.
2. You will see the following message appear in your system tray in the lower right corner of your desktop:



3. Click once on the wireless network connection icon located on the system tray. The Wireless Network Connection dialog box will appear.

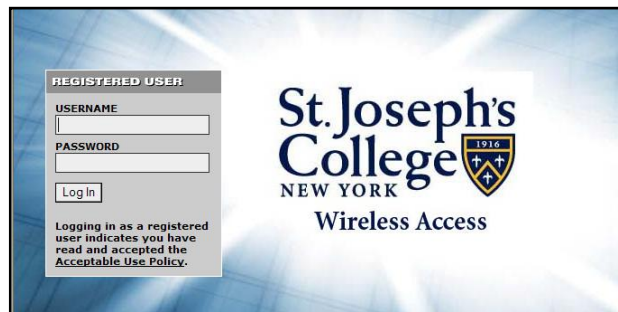


4. Double click the **sjc-public** wireless network item.

5. When you see the following dialog box, click the **Connect Anyway** button.



6. Close the Wireless Network Connection dialog box after the sjc-public network is connected.
7. You **must** use the Internet Explorer browser to authenticate into the network. **Open Internet Explorer.**
8. On the wireless access log in page, enter your SJC Webmail user name (*up to but not including the @ symbol*) and password and click the **Log In** button.



9. You will receive an authentication message and can now browse the Internet using any browser.

## **Troubleshooting**

If you are experiencing any problems, please verify that:

1. You turned on the wireless radio hardware.
2. You enabled your wireless network device.

## **Assistance**

If you need assistance, please contact a lab assistant.