



Connecting to the Wireless Network Quick Reference Guide - Windows

The Instructional Technology department here at SCC has implemented wireless connectivity on campus. In order to use this service, computers need to be updated properly with virus protection and operating system updates. This guide provides information on how to connect to the SCC wireless network with a wireless-enabled notebook computer. (This guide assumes Windows XP or Vista.)

Enabling Wireless Connectivity

The following instructions check to make sure your computer's wireless feature is turned on.

Step 1: From the Windows **Start** menu, click **Connect To**, then **Wireless Network Connection**. Make sure the Status line says "Connected." If not, click **Enable**. Close the dialog box.

Logging into the SCC Wireless Network

Step 1: Open your Internet browser. You should receive the following login screen:

The screenshot shows a web browser window with a login page. At the top, there is a yellow bar with the word "LOGIN" in white. Below this, there is a sidebar with three buttons: "LOGIN" (yellow), "CHECK" (dark grey), and "RESULTS" (dark grey). The main content area has a yellow header with "LOGIN" and a welcome message: "Welcome to the Campus Network Login page!". Below this, there is a paragraph explaining that users need to login and download a Client Security Agent (CSA) application. A second paragraph states that the application is a proactive tool to ensure PC security. Below the text, there is a numbered instruction: "1 Enter the data below". There are three input fields: "User Name", "Password", and a pull-down menu currently set to "Wireless Laptop".

Step 2: Enter your Network login information (same information as you provide when you first start up a wired computer here on campus).

Username = [*Ist initial + middle initial + Ist six letters of your last name*] (all small letters, no spaces). If you didn't register with a middle name [*Ist initial + Ist seven letters of your last name*] Ex. John D. Doe = jddoe or Jane E. Johnson = jejohnson

Password = Enter your unique password. If this is your first time logging in, the password will be your 8-digit EMPL / Student ID. This number typically begins with a "3". If you forgot your unique password, ask the computer lab support staff or helpdesk to reset it.

Step 3: If necessary, choose *Wireless Laptop* from the pull-down menu.

Step 4: Note the message regarding agreeing to SCC and MCCCDC computer-related policies.

By selecting the Download button, I agree to the Terms of the [SCC Computer Usage Policy](#) and the [MCCCDC Technology Resource Standards](#)

2 Click the button below. When prompted, SAVE the file to the Desktop.

DOWNLOAD

Step 5: Click the **Download** button.

Step 6: If you **have** met the security requirements, then the following screen appears.

REGISTRATION SUCCESS

You have successfully completed the system scan. Please allow 30 seconds for the registration process to complete.

If you **have not** met the security requirements, it will display the details. Here is a sample:

RESULTS

FAILED TESTS	Total
You have FAILED one or more required security validation checks performed on your PC. You need to resolve the failures listed in this box before you will have access to the network. Click on the link(s) in the failure box for help instructions.	
1. Anti-Virus :: Symantec (Corporate) Definitions	

Most often a failure results from having no antivirus software installed or the definitions of your antivirus software being outdated. You will have limited internet access in order to download or update an antivirus utility (e.g. www.symantec.com, www.mcafee.com/us/). Once you have resolved the failed requirements, repeat Step 6.

Note: AVG is a free antivirus utility that will fulfill the security requirements to use SCC wireless. <http://free.grisoft.com>

Step 7: **Reboot your computer** and then you will have access to the SCC Wireless Network.



For security reasons, authentication on the SCC network currently lasts for the semester. After that period, you'll need to re-authenticate using this process.