Computer Science Connecting to cs_secure in Windows 7Stony Brook University

After reading this document, you will have a clear understanding of how to connect to the Computer Science Department's wireless network on your Windows 7 device. While this is specific to Windows 7, the steps are identical for Windows 8 although there may be slight differences in dialog boxes.

 Click the icon for wireless networks on your taskbar to reveal the available wireless networks, and click on cs_secure from the list of available networks. Be sure to tick off the Connect automatically checkbox if you wish to use this connection regularly, and finally select Connect.

Not connected	÷,	Â
Connections are available		
Wireless Network Connection 3	^	Ш
cs_guest	31	
WolfieNet-Secure		
cs_cvc_test	.ul	
cs_lab_test	.ul	
cs_secure	.ul	
Connect automatically	ect	
sbgwap1		
seclab	at	Ŧ
Open Network and Sharing Center		

 After clicking connect, cs_secure will begin the connection process by asking you to specify your network credentials. In the dialog box, you will enter your Computer Science Windows credentials into the appropriate areas.

indows Security	-		×
Network Au Please enter us	uthentication er credentials		
	User name Password		
		OK Cancel	

3. You may be prompted with a window indicating that **the connection could not be completed**, please click the **Connect** button at this point and you should be able to connect without an issue.

Windows Security Alert	×				
The connection attempt could not be completed					
The Credentials provided by the server could not be validated. We recommend that you terminate the connection and contact your administrator with the information provided in the details. You may still connect but doing so exposes you to security risk by a possible rogue server.					
Details	Terminate Connect				