1) To begin, select the **Desktop** tile from your Start screen.



2) Now, in the bottom right of your screen, right click on the internet access icon and select **Open Network and Sharing** Center.



3) In the Network and Sharing center window, select Set up a new connection or network.

里	Network and Sharing Center - "	×
🛞 🎯 🔹 🕇 ີ 👱 « All Control P	Panel Items > Network and Sharing Center > C Search Control Panel	,c
Control Panel Home	View your basic network information and set up connections	
Change adapter settings Change advanced sharing	View your active networks You are currently not connected to any networks.	
settings	Change your networking settings	
	 Set up a new connection or network Set up a broadband, dial-up, or VPN connection; or set up a router or access point. Troubleshoot problems 	
	Diagnose and repair network problems, or get troubleshooting information.	
See also		
HomeGroup		
Internet Options		
Windows Firewall		

4) Select Connect to a workplace and click Next.



5) Select the top option, Use my Internet Connect (VPN)



6) Enter 146.245.9.59 as the Internet address.

Enter **BC-VPN** as the destination name.

For your convenience, you may wish to check the **Remember my credentials** option.

		-		×
📀 🜆 Connect to a Work	place			
Type the Internet add	dress to connect to			
Your network administrator can give you this address.				
Internet address:	146.245.9.59			
D <u>e</u> stination name:	BC-VPN			
Use a <u>s</u> mart card R emember my crea N Allow other people This option allows a	dentials to use this connection anyone with access to this computer to use this connection.			
	<u>C</u> rea	te	Can	cel

Click Create when finished.

7) Now, from within the Network and Sharing Center, left click on **Change adapter settings**, located on the far left.



8) Right click on the newly created BC-VPN and select Properties.

9	Network Connections – C	×
🔄 🍥 🔻 🕈 🕎 « All Control Panel	ltems → Network Connections v 🖒 Search Network Connection	s 🔎
Organize 🔻 Start this connection	Rename this connection Delete this connection >>	
BC-VPN Disconnected WAN Miniport (PPTP)	Ethernet Wi-Fi Status Set as Default Connection Create Copy Create Shortcut O Delete Rename Properties Output for the set of the set	
3 items 1 item selected		:== 🕥

9) In the BC-VPN Properties window, select the **Security** tab. Make sure of the following:

- Data Encryption is set to Require encryption (disconnect if server declines)
- Both the Allow these protocols and Microsoft CHAP Version 2 options are checked.

BC-VPN Properties					
General Options Security Networking Sharing					
Type of VPN:					
Automatic 🗸					
Advanced settings					
Require encryption (disconnect if server declines)					
Authentication					
O Use Extensible Authentication Protocol (EAP)					
✓					
P <u>r</u> operties					
 Allow these protocols EAP-MSCHAPv2 will be used for IKEv2 VPN type. Select any of these protocols for other VPN types. Unencrypted password (PAP) Challenge Handshake Authentication Protocol (CHAP) Microsoft CHAP Version 2 (MS-CHAP v2) 					
Datomatically use my windows logon mane and password (and domain, if any)					

Press OK when finished.

10) Return to the network connection pane and left click on BC VPN. Then, click Connect.

Networks Airplane mode off	
Network	Connected 『구
BC VPN	တ္တ <u>C</u> onnect
Wi-Fi bc-wifi	all

11) For the username, enter your Brooklyn College email ID, which is the username that comes before the @ symbol of your email address. Enter the corresponding BC email password, as well. Press OK.

Network Authentication		
netgroup		
•••••	•	
Domain:		
OK Can	icel	

You should now be connected to BC via VPN.

