How to set up your VPN connection in Apple OSX

Step 1)
Click on the System Preferences icon in the dock.

Step 2)
Click on the Network icon.
Step 3)
First, make sure the padlock in the lower left corner is open. This allows you to make changes. Next, click the plus sign (+) above the padlock to create a new network connection.
Step 4)
In the window that drops down, choose “VPN” as the Interface, “L2TP over IPSec” as the VPN Type, and enter “Glenn College VPN” as the Service Name. Click Create.
Step 5)
Make sure “Glenn College VPN” is highlighted in the list of connections. Enter the Server Address of “128.146.26.7”. Enter your Glenn College username (glenn\lastname.#). Click the “Authentication Settings...” button.
Step 6)
In the User Authentication Password box, enter your Glenn College password. In the Machine Authentication Shared Secret box, enter the L2TP shared secret. Please call Ryan or Caleb to get the secret needed for this field. Click OK.
Step 7) Finally, check the “Show VPN status in menu bar” box, then click “Apply”. Click the “Connect” button and your VPN connection will begin the authentication procedure. Your connection will not be complete until you approve the connection through the BuckeyePass (Duo) Multifactor Authentication tool on your phone or mobile device.

You will now see a VPN status icon in the menu bar at the top of your screen. You can connect and disconnect anytime by clicking on this icon.