Here’s an alternative way to connect to Anyconnect for install.

Right click on network icon in system tray and open “Network and Sharing Center”.

Click on “Set up a new connection or network.”
Click on “Connect to a Workplace.”

If you get this pop up then click on “No, create a new Connection”
If not, please go to next step.
Click on “Use my Internet connection (VPN)”
Make sure that every field you see is filled out the same way. Click “Next” after you are done.
Make sure to sign in with just the SSO ID only. Then click the Create button.
Make sure you **click close**. Do not connect.
Go back to the Network and Sharing Center. Then click on the “Change adapter Settings”
Right click on the Anyconnect VPN you just created and go to **Properties.**
Make sure the anyconnect.mst.edu is listed under the General Tab, then Click on the Security tab
Select Advanced settings under Type of VPN.
Select “Use preshared key for authentication”, set key to "JoeMiner" and press OK
Ensure that Microsoft CHAP Version 2 (MS-CHAP v2) is checked and press OK.

Right click on your created Anyconnect VPN and then Click on the **Connect** button
Connect to VPN and authenticate using your SSO username and password when prompted. Then click Connect after you have typed in your User name and Password.

If everything worked then you should see this pop up on your computer.
After it says you are connected then you will need to go to the Start button, click All Programs, then Cisco Folder, and finally the Cisco Anyconnect Security Mobility Client Folder, and you should see this.

Click on the Cisco ball and then in the right bottom corner you should see this. Make sure it says Anyconnect.mst.edu. Then click the Connect button.
Then you should get this. Type in the password and you should be connected to the Network.