1. Go to https://remote.uga.edu and sign in using UGA myid and password

2. Allow the installation of Cisco AnyConnect VPN Client.

3. Once the VPN client is installed, launch it.

4. Enter remote.uga.edu in the ‘connect to’ box and click ‘connect’.

5. Enter your UGA myid and password and click ‘connect’.

6. After successful connection, the program will minimize into the application tray next to the clock at the bottom-right of the desktop.

7. Open the start menu, right-click on ‘Computer’ and select ‘Map network drive’. This should open the following window:
8. From the drop-down list, select drive ‘U:’. For folder, enter the network path as shown in the following image. Ensure you replace ‘camir93’ with your myid and check the ‘connect using different credentials’ box:
9. Select ‘Finish’ and enter your myid and password in the dialog box that appears. Enter your credentials exactly as shown below but ensure you replace ‘camir93’ with your myid:

![Dialog box for entering credentials]

10. You have successfully mapped your Franklin Home drive. You can access it by selecting ‘Computer’ from the start menu.