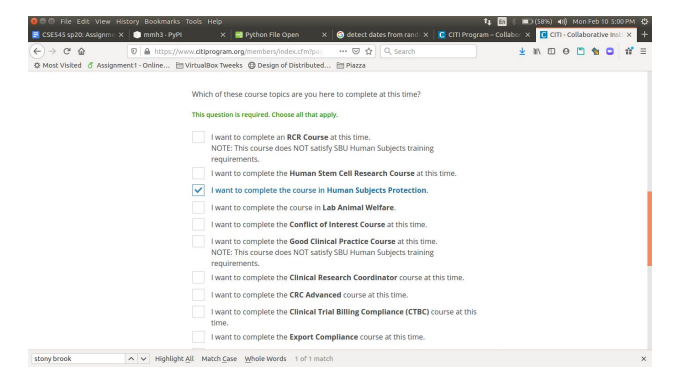
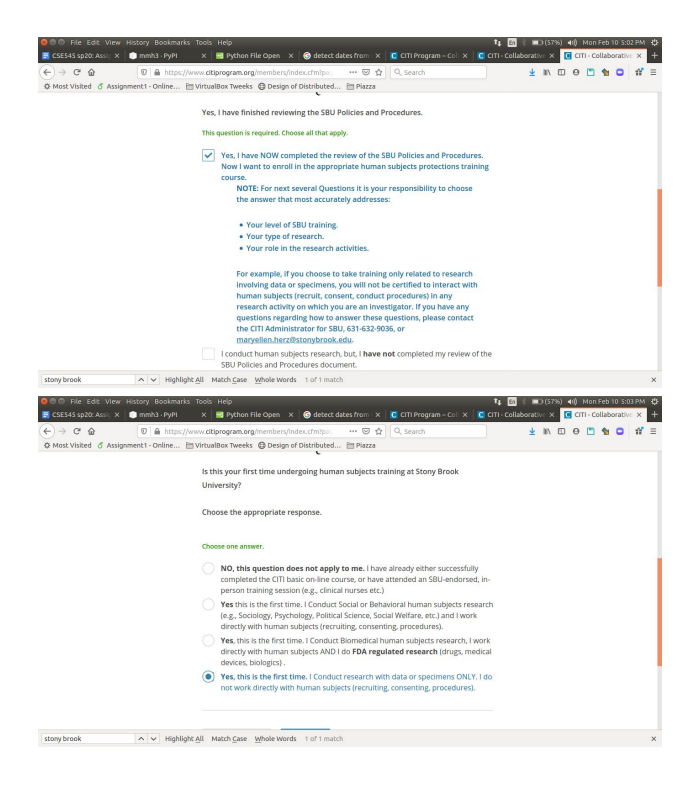
CITI Training

To complete the CITI training: please visit the website https://about.citiprogram.org/en/homepage/

- 1. Click on the Login button.
- 2. On the following screen, Select the Log In through my institution tab.
- 3. Once there, scroll down the list of universities to choose SUNY University at Stony Brook.
- 4. Use netid credentials to log in.
- 5. Click View Courses button
- 6. Do the course in Human Subjects Protection (page1.png)
- 7. Click Yes on the following page (YesSelectionPage2.png)
- 8. Indicate that you work with data only (YesSeletionPage3.png)
- 9. Do all the Quizzes and save the completion certificate. It should indicate you did Group 3 Data / Tissues (All) First Time: Basic Successfully.

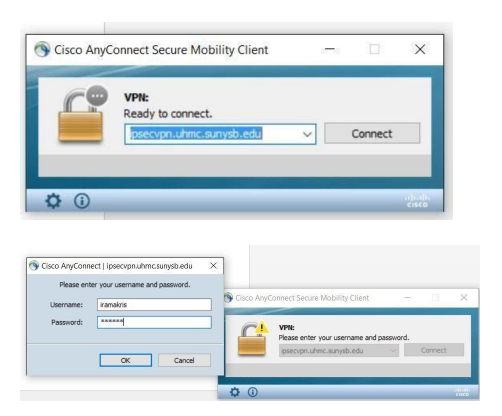




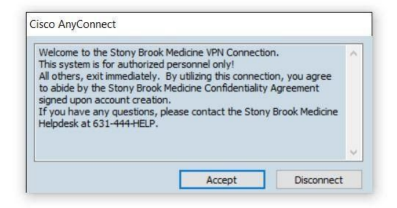
UHMC and VPN access

VPN connection instructions:

- Install Cisco Anyconnect Security Mobility Client (https://www.cera.net/portal/downloads/7/v3100495)
- 2. Connect to ipsecvpn.uhmc.sunysb.edu using Cisco Anyconnect Security Mobility Client.



3. A Cisco AnyConnect dialog box appears that asks us to connect to Stony Brook Medicine VPN Connection. Click "Accept".



Once you set up VPN access these 3 m/cs using Remote desktop access.

Note: If VPN connection doesn't work, you can login to the remote desktop from https://apps.stonybrookmedicine.edu and use the remote desktop application from there to login to the server. You will need to install 'Citrix Receiver' for it.

Server details:

Windows Server: 172.31.158.232 Linux Server: 172.31.158.228

Database details:

host=172.31.158.228 database=postgres schema=sbufhr port=5432

Some useful commands

SSH into the linux server:

ssh user@172.31.158.228

Connecting to Postgres database (from linux server):

psql -d postgres
[Rest of the default parameters are fine]

For a new user, it may be required to set the search path:

SET search_path=sbufhr;

Some important links

Mimic database: https://mimic.physionet.org/

Mimic schema: https://mit-lcp.github.io/mimic-schema-spy/