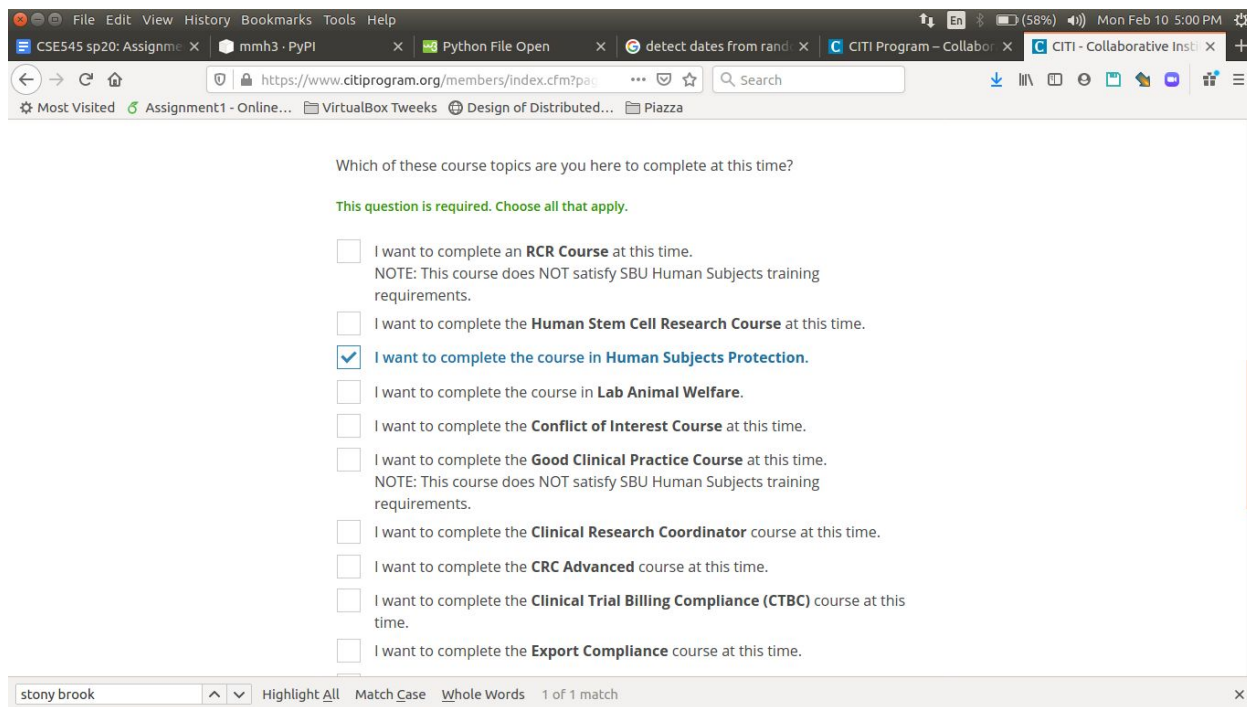


# CITI Training

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.



The screenshot shows a web browser window with the URL <https://www.citiprogram.org/members/index.cfm?page=1>. The page title is "Which of these course topics are you here to complete at this time?". Below the title, there is a green instruction: "This question is required. Choose all that apply." A list of course topics follows, each with a checkbox. The checkbox for "I want to complete the course in Human Subjects Protection." is checked. Other topics include RCR Course, Human Stem Cell Research Course, Lab Animal Welfare, Conflict of Interest Course, Good Clinical Practice Course, Clinical Research Coordinator course, CRC Advanced course, Clinical Trial Billing Compliance (CTBC) course, and Export Compliance course. Some topics have notes indicating they do not satisfy SBU Human Subjects training requirements. At the bottom of the browser window, a search bar contains the text "stony brook" and a dropdown menu is open, showing "Highlight All", "Match Case", and "Whole Words".

Which of these course topics are you here to complete at this time?

This question is required. Choose all that apply.

- ☐ I want to complete an **RCR Course** at this time.  
NOTE: This course does NOT satisfy SBU Human Subjects training requirements.
- ☐ I want to complete the **Human Stem Cell Research Course** at this time.
- ☒ I want to complete the course in **Human Subjects Protection**.
- ☐ I want to complete the course in **Lab Animal Welfare**.
- ☐ I want to complete the **Conflict of Interest Course** at this time.
- ☐ I want to complete the **Good Clinical Practice Course** at this time.  
NOTE: This course does NOT satisfy SBU Human Subjects training requirements.
- ☐ I want to complete the **Clinical Research Coordinator** course at this time.
- ☐ I want to complete the **CRC Advanced** course at this time.
- ☐ I want to complete the **Clinical Trial Billing Compliance (CTBC)** course at this time.
- ☐ I want to complete the **Export Compliance** course at this time.

stony brook

Highlight All Match Case Whole Words 1 of 1 match

File Edit View History Bookmarks Tools Help

CSE545 sp20: Assl... mmh3 - PyPI Python File Open detect dates from CITI Program - Col CITI - Collaborative CITI - Collaborative

https://www.citiprogram.org/members/index.cfm?pa... Search

Most Visited Assignment1 - Online... VirtualBox Tweaks Design of Distributed... Piazza

Yes, I have finished reviewing the SBU Policies and Procedures.

This question is required. Choose all that apply.

☒ Yes, I have NOW completed the review of the SBU Policies and Procedures. Now I want to enroll in the appropriate human subjects protections training course.

NOTE: For next several Questions it is your responsibility to choose the answer that most accurately addresses:

- Your level of SBU training.
- Your type of research.
- Your role in the research activities.

For example, if you choose to take training only related to research involving data or specimens, you will not be certified to interact with human subjects (recruit, consent, conduct procedures) in any research activity on which you are an investigator. If you have any questions regarding how to answer these questions, please contact the CITI Administrator for SBU, 631-632-9036, or [maryellen.herz@stonybrook.edu](mailto:maryellen.herz@stonybrook.edu).

☐ I conduct human subjects research, but, I **have not** completed my review of the SBU Policies and Procedures document.

stony brook Highlight All Match Case Whole Words 1 of 1 match

File Edit View History Bookmarks Tools Help

CSE545 sp20: Assl... mmh3 - PyPI Python File Open detect dates from CITI Program - Col CITI - Collaborative CITI - Collaborative

https://www.citiprogram.org/members/index.cfm?pa... Search

Most Visited Assignment1 - Online... VirtualBox Tweaks Design of Distributed... Piazza

Is this your first time undergoing human subjects training at Stony Brook University?

Choose the appropriate response.

Choose one answer.

☐ NO, this question does not apply to me. I have already either successfully completed the CITI basic on-line course, or have attended an SBU-endorsed, in-person training session (e.g., clinical nurses etc.)

☐ Yes this is the first time. I Conduct Social or Behavioral human subjects research (e.g., Sociology, Psychology, Political Science, Social Welfare, etc.) and I work directly with human subjects (recruiting, consenting, procedures).

☐ Yes, this is the first time. I Conduct Biomedical human subjects research, I work directly with human subjects AND I do **FDA regulated research** (drugs, medical devices, biologics).

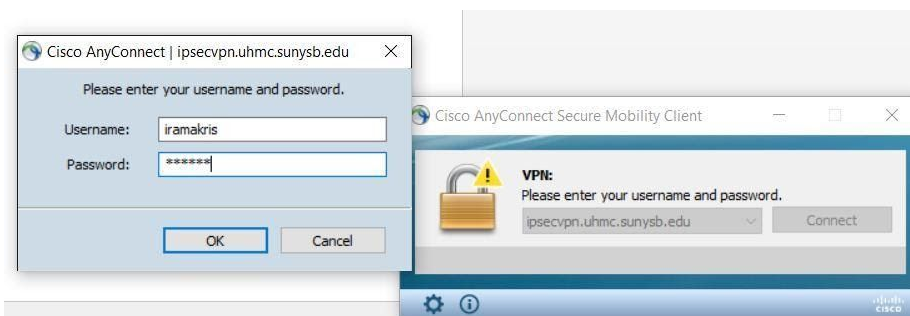
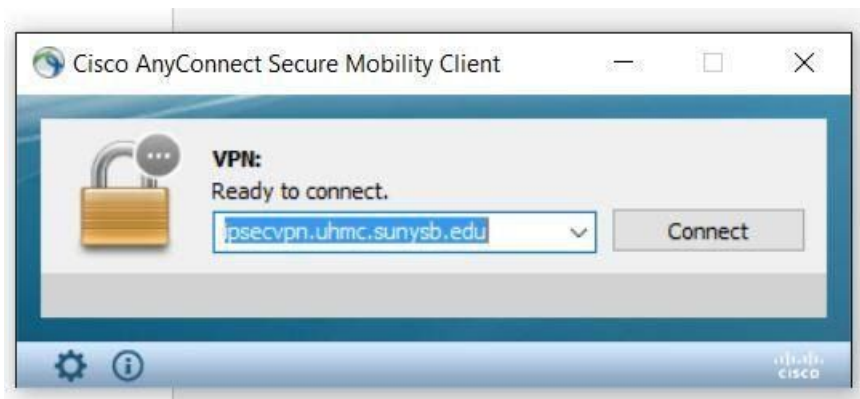
☒ Yes, this is the first time. I Conduct research with data or specimens ONLY. I do not work directly with human subjects (recruiting, consenting, procedures).

stony brook Highlight All Match Case Whole Words 1 of 1 match

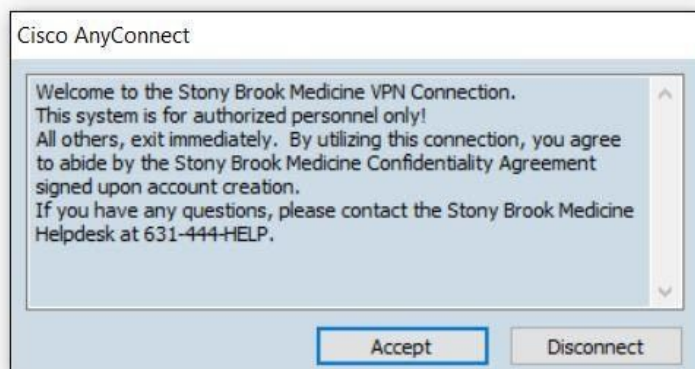
# UHMC and VPN access

## VPN connection instructions:

1. Install Cisco Anyconnect Security Mobility Client  
(<https://www.cera.net/portal/downloads/7/v3100495>)
2. Connect to [ipsecvpn.uhmc.sunysb.edu](https://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/>