

Instructions for Selecting the Appropriate Learner Group
for [CITI Program](#) Human Subjects Protection Training
for the Purposes of Fulfilling the IRB Requirement
Biomedical Option

Once you have registered for a [CITI Program](#) account you will be asked to select your Learner Group:



CITI PROGRAM Collaborative Institutional Training Initiative

Main Menu / My Courses My Profiles My Records My CEUs Support Admin

Home > Add a Course

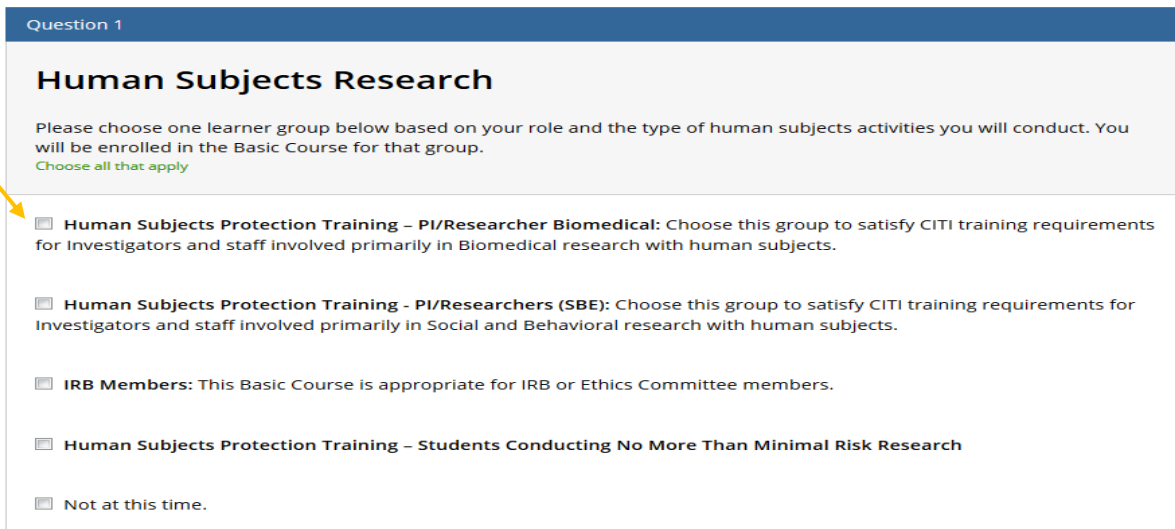
Select Curriculum - California State University, Bakersfield (ID: 2453)

* indicates a required field.

[View instructions page](#)

From the Main Menu Page – Home > Add a Course Question #1:

Select only one box -- the Biomedical Research Investigators option



Question 1

Human Subjects Research

Please choose one learner group below based on your role and the type of human subjects activities you will conduct. You will be enrolled in the Basic Course for that group.
Choose all that apply

- Human Subjects Protection Training – PI/Researcher Biomedical:** Choose this group to satisfy CITI training requirements for Investigators and staff involved primarily in Biomedical research with human subjects.
- Human Subjects Protection Training - PI/Researchers (SBE):** Choose this group to satisfy CITI training requirements for Investigators and staff involved primarily in Social and Behavioral research with human subjects.
- IRB Members:** This Basic Course is appropriate for IRB or Ethics Committee members.
- Human Subjects Protection Training – Students Conducting No More Than Minimal Risk Research**
- Not at this time.**

Important Instructions for Question #s 2-11:

Please answer **“NO”** or **“Not at this time”** or **“I am not required”**

Note: The IRB accepts 3 types of Human Subjects Protection Training Completion Reports for the purposes of approving an IRB Protocol:

1. PI/Researcher SBE (Social, Behavioral, & Educational Research)
2. Students Conducting No More Than Minimal Risk Research
3. PI/Researcher Biomedical/Biomedical Data or Specimens