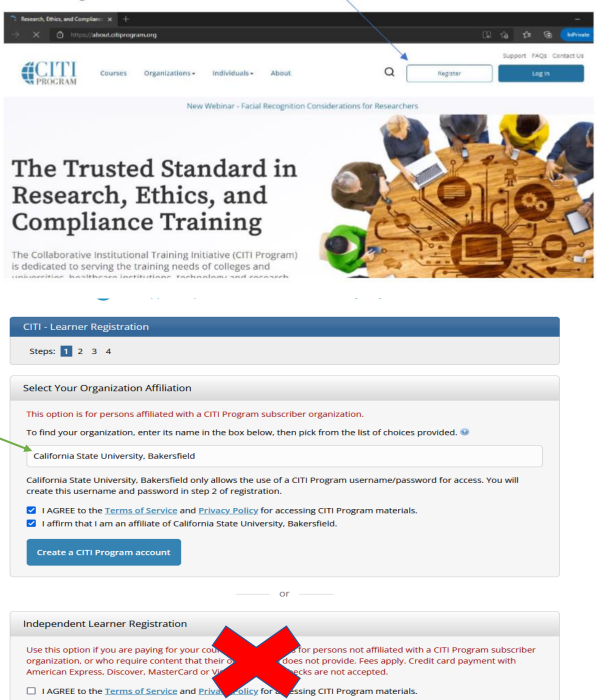
Instructions on how to register for a CITI Program account and select your research ethics course curriculum:

1. From the web address https://citiprogram.org/, click the white box called "Register" next to the blue "Log In" button:



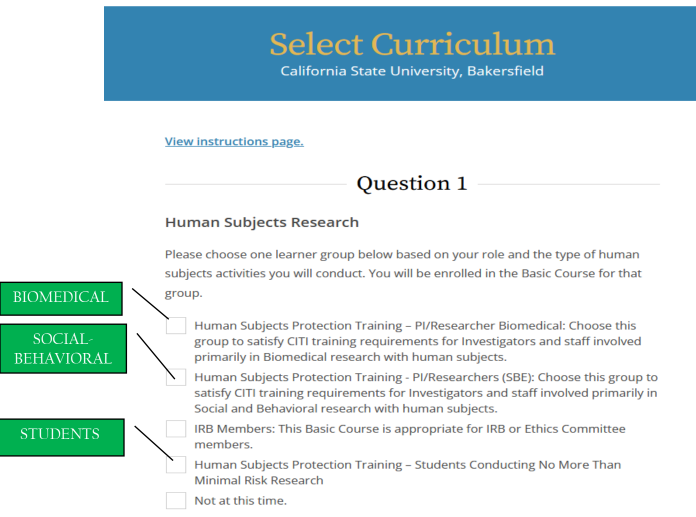
Institutional Cour	ses
Institutional Courses are available to learners who have more subscribing institutions. If an institution with whic listed, you may want to <u>add an affiliation</u> . If you are no institution, you may want to <u>remove an affiliation</u> .	h you are affiliated is not
California State University, Bakersfield	View Courses
DEMO	View Courses
Would you like to affiliate with another Institution?	Add Affiliation
Would you like to remove an existing affiliation?	Remove Affiliation
Independent Lear	ner
use. Before you purchase a cou	hase courses for your own ou do not already have access
	note that refunds are not rner.
View Courses	

- Please use your CSUB email address as your <u>primary</u> email address when registering your CITI Program account so that your training records will show up automatically in Cayuse IRB (for Human Subjects Research).
- Once you are registered, you will log in to the CITI Program with your CSUB net ID and password.
- From the "My Courses" page, select your curriculum by scrolling all the way down the bottom of the page to the Learner Tools and click on the Add a Course link.



Learner Tools for California State University, Bakersfield

- Add a Course
- <u>Remove a Course</u>
- <u>View Previously Completed Coursework</u>
- <u>Update Institution Profile</u>
- <u>View Instructions Page</u>
- <u>Remove Affiliation</u>
- If you plan on conducting Human Subjects Research, select one option in Question 1 according to your role & type of research. Only <u>one course</u> is required.



- For strictly <u>human subjects research</u> & for the purposes of satisfying the IRB protocol requirement, please either skip, select "not at this time," or answer "no" for Questions 2-11.
- If you plan on conducting Animal Subjects Research, please select all that apply in Question 3.

Question 3

Laboratory Animal Welfare

Do you conduct studies that use Lab animals?

- If YES, then you must complete the Basic course and the appropriate species specific modules.
- Choose the appropriate species specific electives according to your research interests.

Researchers & Primary Investigators
Research Administrators and Staff
IACUC Community Member
IACUC Members and IACUC Staff
Research Assistants, Student Assistants/Students Working with Animals Choose the appropriate species specific electives depending on your work or interests.
I work with Mice. Family: Muridae Cricetidae
I work with Rats. Genus: Rattus
I work with Frogs, Toads or other Amphibians
I work with Hamsters. Family: Muridae
I work with Gerbils
I work with Guinea Pigs
I work with Swine
I work with Dogs
I work with Rabbits, Family: Leporidae
I work with Cats
I work with Non-Human Primates (NHP)
Working With Ferrets in Research Settings
I work with Cattle
I work with Fish
I work with Horses
I work with Reptiles
I work with Sheep and Goats
I work with Zebrafish (Danio rerio)
Institutional Official: Animal Care and Use
IACUC Chair

- For strictly <u>animal subjects research</u> & for the purposes of satisfying the IACUC protocol requirement, please either skip, select "not at this time," or answer "no" for Questions 1, 2, & 4-11.
- If you are working on a grant project funded by an agency that requires Responsible Conduct of Research (RCR) or Responsible and Ethical Conduct of Research (RECR) training, select one option according to your field of study on Question 4. Only <u>one course</u> is required.

Question 4		
Responsible Conduct of Research		
Please make your selection below to receive the courses in the Responsible Conduct of Research.		
Biomedical Sciences (RCR)		
Social, Behavioral, and Education Sciences (RCR)		
Physical Sciences (RCR)		
Humanities (RCR)		
Engineering and Computing (RCR)		
Research Administration (RCR)		
Communicating Research Findings		
Not at this time.		

• For RCR (Responsible Conduct of Research) to satisfy the NIH, NSF, or USDA-NIFA grant project requirements *only*, please either skip, select "not at this time," or answer "no" for Questions 1-3 and 5-11.

For additional questions, please contact Gwen Parnell for assistance at <u>gparnell@csub.edu</u> or (661) 654-2231.