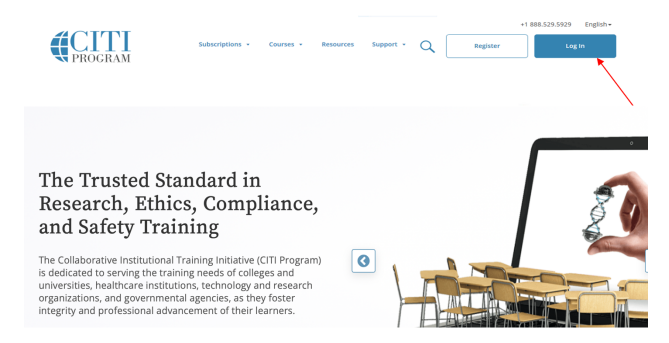
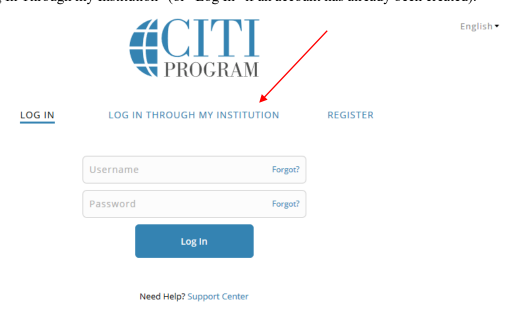
CITI Program Training

Note: Federal regulations mandate that individuals involved in the care and use of animals in research must be qualified to perform their duties. Please refer to the <u>ACUC Training and Education Policy</u> for the specific requirements at UC Berkeley.

1) Go to https://www.citiprogram.org. Click on "Log In."



2) Select "Log In Through my Institution" (or "Log In" if an account has already been created).



3) Select	University of California, Berkeley from the list of organizations.
	your CalNet ID and password (you will be prompted to enter this information after you select by of California, Berkeley from the list of organizations).
5) Click	on University of California, Berkeley Courses.
6) Click	"Add a Course."
7) You w	rill then be asked a series of enrollment questions:
	Question 1
Wil	l you be engaged in human subjects research?
✓	Not involved in human subjects research. <i>If yes</i> , select the group(s) appropriate to your research activities. Check all that apply.
	Group 1: Biomedical Research Investigators
	Group 2: Social and Behavioral Research Investigators
	Group 3: OPHS Staff (only)
	Essentials of Human Subjects Research
	Group 4: CPHS (IRB) Members <i>(only)</i> Spanish language courses:
	Group 1 Biomedical Research Investigators- Spanish
	Group 2 Social and Behavioral Research Investigators- Spanish
	Question 2
W	ill you be using vertebrate animals in research or teaching?
	Not using animals in research or teaching. If yes, select the group(s) appropriate to your research activities. Check all that apply.
~	Group 1: Principal Investigators and all research or lab team members (i.e. <i>All Animal Users</i>)
	Group 2: ACUC Members (only)
	Group 3: ACUC Community Members (only)
	Group 4: OACU Staff (<i>only</i>) The following species specific modules are highly recommended to supplement basic training. Choose the appropriate electives depending on your work or interests.

~	Amphibians in Research Settings
~	Cats in Research Settings
~	Dogs in Research Settings
~	Ferrets in Research Settings
~	Fish in Research Settings
~	Zebrafish (<i>Danio rerio</i>) in Research Settings
~	Gerbils in Research Settings
~	Guinea Pigs in Research Settings
~	Hamsters in Research Settings
~	Mice in Research Settings
~	Non-human Primates in Research Settings
~	Rabbits in Research Settings
~	Rats in Research Settings
~	Swine in Research Settings Other important courses to take if pertinent to your animal research and/or teaching activities.
~	Antibody Production in Animals
~	Aseptic Surgery
~	Post Procedure Care of Mice and Rats: Minimizing Pain and Distress
~	Wildlife Research

Question #2: Please select all courses that apply.

	Question 3	
Are	you supported by NSF, USDA/NFIA or NIH Funding?	
	Not supported by any of these funding agencies.	
	No, but I am a Research Administrator at UC Berkeley (optional course for staff only).	
	If yes, see the UCB Instructions for more detail about who must take Responsible Conduct of Research (RCR) training. Then, if training is required please select the discipline modules most appropriate to your research activities. Check all that apply.	
	Biomedical Responsible Conduct of Research Course	
	Responsible Conduct of Research for Engineers	
	Humanities Responsible Conduct of Research Course	
	Physical Science Responsible Conduct of Research Course	
	Social and Behavioral Responsible Conduct of Research Course Spanish language course:	
	Responsible Conduct of Research (RCR) - Spanish	
senio		
Question 4		
V	ould you like to take the Conflicts of Interest course?	
	Yes No	

Question 4: This course is optional. If you have a potential conflict of interest, contact coi-team@berkeley.edu for further guidance.

Question 5
Good Clinical Practice (GCP)
Please make the appropriate selection if you are required to complete the Good Clinical Practice (GCP) course.
Group 1: Clinical Trials - FDA Focus - Investigators and/or Team Members Group 2: Clinical Trials - ICH Focus - Investigators and/or Team Members Group 3: Clinical Investigations of Devices - Investigators and/or Team Members GCP - Social and Behavioral Research Best Practices for Clinical Research Spanish language courses: Good Clinical Practice Course (US FDA focus) - Spanish GCP Course for Trials With Investigational Drugs (international/ ICH focus) - Spanish GCP Course for Clinical Trials Involving Investigational Medical Devices - Spanish Not at this time. GCP training is only required for research involving NIH-funded clinical trials or, in certain reumstances, FDA-regulated research.
Question 6
DoD
If you would like to register for a DoD course, please select the appropriate option below.
DoD course for Social and Behavioral Research Investigators DoD course for Biomedical Research Investigators

Question 6: DoD course completion is required for those who will be engaged in DoD-supported human subjects research.

	Question 7
Ex	port Compliance
-	ou would like to register for the Export Compliance course, please select the propriate option below.
	Export Controls Not at this time.
Question 7: 7	This course is optional. If you have questions about export controls, contact rkeley.edu.
	Question 8
Ster	n Cell Research
Woul	d you like to take the Stem Cell Research Oversight Course?
	Stem Cell Research Oversight Not at this time.
Question 8: 7	This course is optional. See <u>Stem Cell Research</u> for additional information.
	Question 9
Hea	alth Privacy(HIPAA)
Mak	e a selection below if you need to complete the HIPAA course.
	HIPAA
	Not at this time.

Question 9: This course is required <u>if</u> you are accessing and/or creating protected health information (PHI) as defined by the Health Insurance Portability and Accountability Act (HIPAA).

Question 10

Webinars

Please choose the Webinars you would like to review:

Question 10: The webinars are optional. Feel free to select and watch the growing list of webinar offerings.

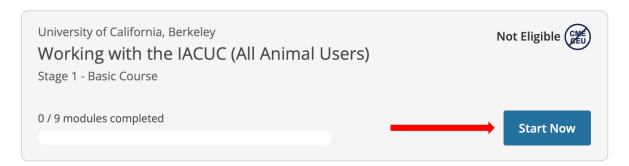
Submit

8) Submit your course selections.



You are now enrolled in the course(s) you selected.

9) Scroll and then select the course to start your training. E.g.:



10) When you've completed the required coursework, save a PDF copy of your CITI Completion Report.