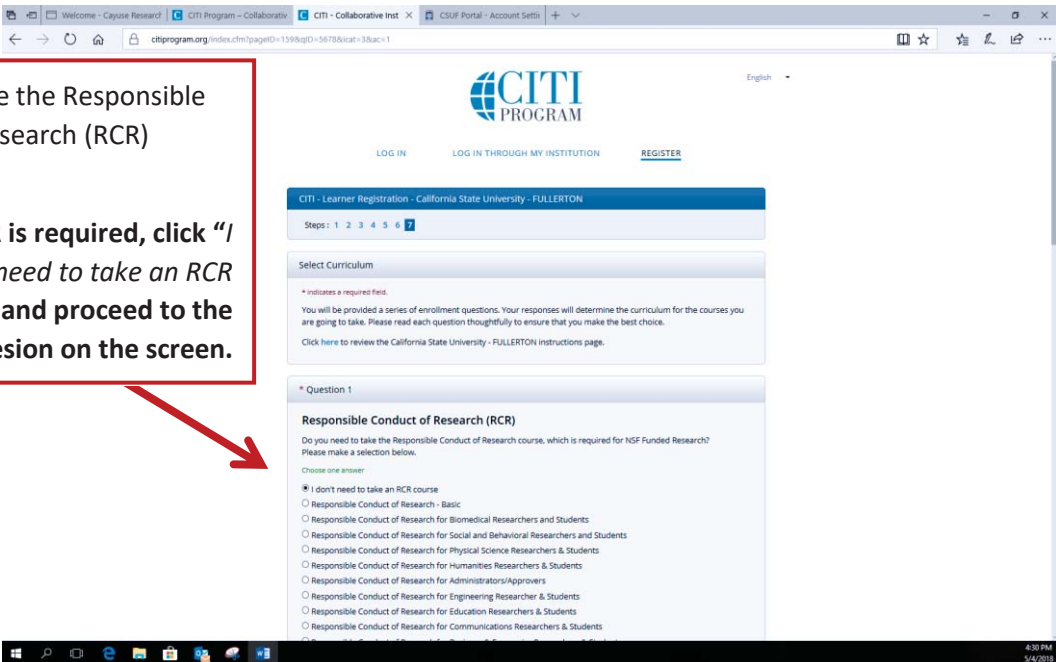


# RESPONSIBLE CONDUCT of RESEARCH ANIMAL USE

**ADD A COURSE:** Begin by selecting your curriculum.

## QUESTION #1: Responsible Conduct of Research (RCR)

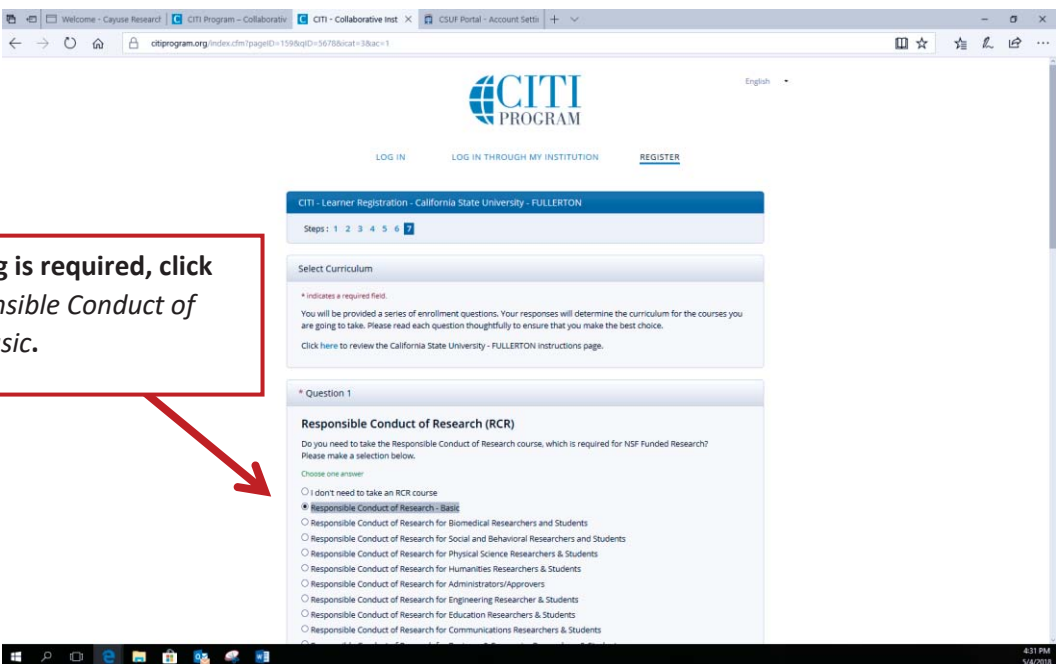


Do you require the Responsible Conduct of Research (RCR) training?

If no RCR is required, click “I don’t need to take an RCR course” and proceed to the next question on the screen.

The screenshot shows the CITI Program registration interface. The question is: "Responsible Conduct of Research (RCR) Do you need to take the Responsible Conduct of Research course, which is required for NSF Funded Research? Please make a selection below." The options are: "I don't need to take an RCR course" (selected), "Responsible Conduct of Research - Basic", "Responsible Conduct of Research for Biomedical Researchers and Students", "Responsible Conduct of Research for Social and Behavioral Researchers and Students", "Responsible Conduct of Research for Physical Science Researchers & Students", "Responsible Conduct of Research for Humanities Researchers & Students", "Responsible Conduct of Research for Administrators/Approvers", "Responsible Conduct of Research for Engineering Researcher & Students", "Responsible Conduct of Research for Education Researchers & Students", and "Responsible Conduct of Research for Communications Researchers & Students".

**NOTE:** If you are working under a project funded by NIH or NSF, you do **NEED** to also complete the Responsible Conduct of Research – Basic course



If RCR training is required, click on the *Responsible Conduct of Research – Basic*.

The screenshot shows the same CITI Program registration interface. The question is: "Responsible Conduct of Research (RCR) Do you need to take the Responsible Conduct of Research course, which is required for NSF Funded Research? Please make a selection below." The options are: "I don't need to take an RCR course", "Responsible Conduct of Research - Basic" (selected), "Responsible Conduct of Research for Biomedical Researchers and Students", "Responsible Conduct of Research for Social and Behavioral Researchers and Students", "Responsible Conduct of Research for Physical Science Researchers & Students", "Responsible Conduct of Research for Humanities Researchers & Students", "Responsible Conduct of Research for Administrators/Approvers", "Responsible Conduct of Research for Engineering Researcher & Students", "Responsible Conduct of Research for Education Researchers & Students", and "Responsible Conduct of Research for Communications Researchers & Students".

## QUESTION #2: Human Subjects Research

**NOTE:** This training is REQUIRED for all CSUF IRB protocols.

## QUESTION #3: Good Clinical Practice (GCP)

The screenshot shows a web browser window with the URL [citiprogram.org/index.cfm/pageID=159&qID=5678&icat=3&ac=1](http://citiprogram.org/index.cfm/pageID=159&qID=5678&icat=3&ac=1). The page displays two questions:

**Question 2**  
**Human Subjects Research - NIH Required**  
Does your research involve human subjects?  
If so, choose the course that best matches your role and activities.  
Choose one answer

- My research does not involve human subjects.
- Biomedical Research Investigators: Choose this group to satisfy CITI training requirements for Investigators and staff involved primarily in Biomedical research with human subjects.
- Social & Behavioral Research Investigators: 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.
- Students conducting no more than minimal risk research
- Research with data or laboratory specimens- ONLY: No direct contact with human subjects.

**Question 3**  
**Good Clinical Practice (GCP)**  
Do you want to take the Good Clinical Practice course?  
Choose one answer

- No
- Yes

Annotations on the screenshot include:

- A red box containing the text "Click *My research does not involve human subjects.*" with a red arrow pointing to the first radio button in Question 2.
- A red box containing the text "Click *No.*" with a red arrow pointing to the "No" radio button in Question 3.

- QUESTION #4:** Health Information Privacy and Security (HIPS)  
**NOTE:** Leave blank and skip to the next section.
- QUESTION #5:** Research with Vertebrate Animals
- QUESTION #6:** Conflict of Interest (COI)
- QUESTION #7:** Export Controls

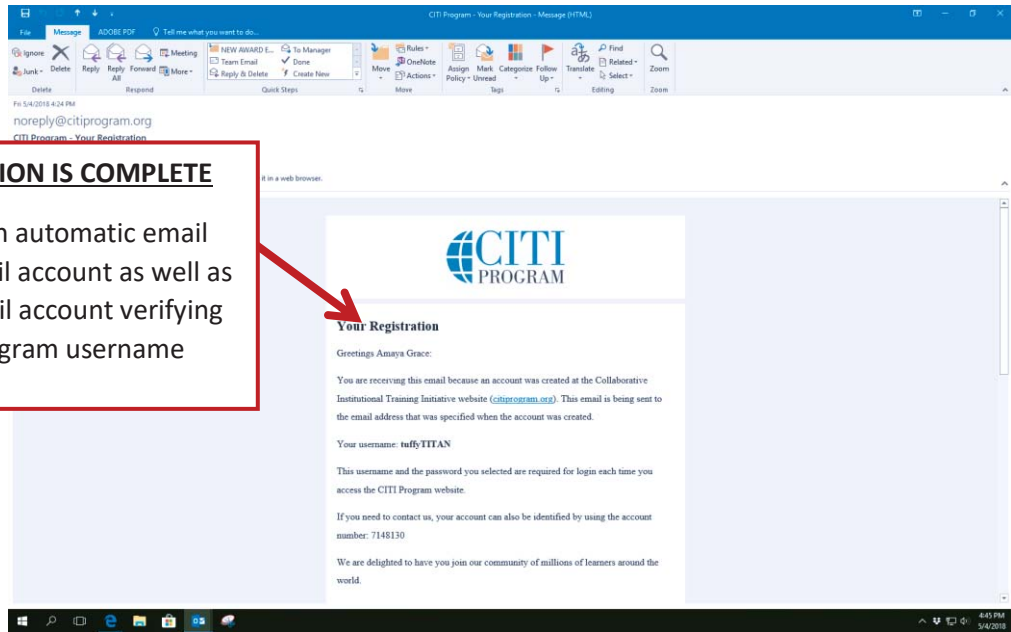
**Question #4:** Leave blank and skip to next question

**Question #5:** Check off, *If Yes, you must complete the "Using Animal Subjects in Research" module.*

**Questions #6 - #7:** Click **No**.

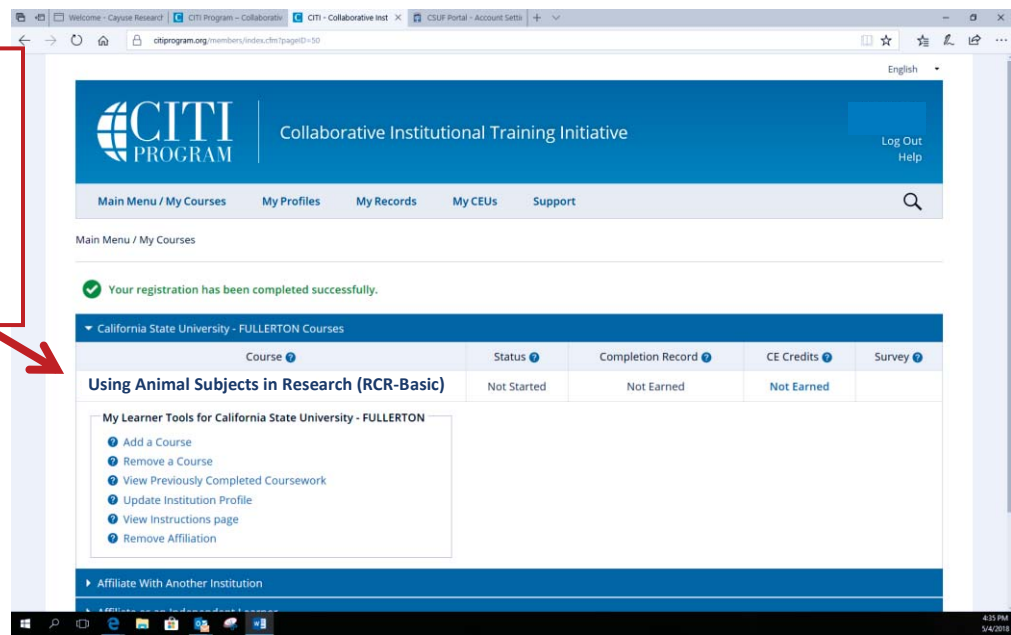
Click **Complete Registration**

**Click Finalize Registration**



**YOUR REGISTRATION IS COMPLETE**

You will receive an automatic email to your main email account as well as your back up email account verifying your new CITI program username



On your CITI home page, you will be able to see the course(s) you selected.

**Click on the course to begin.**

The ***Using Animal Subjects in Research (RCR-Basic)*** course consists of the following module.

- Using Animal Subjects in Research (RCR-Basic) (ID 13301)